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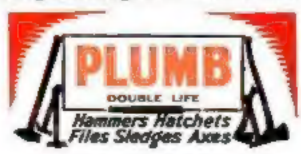
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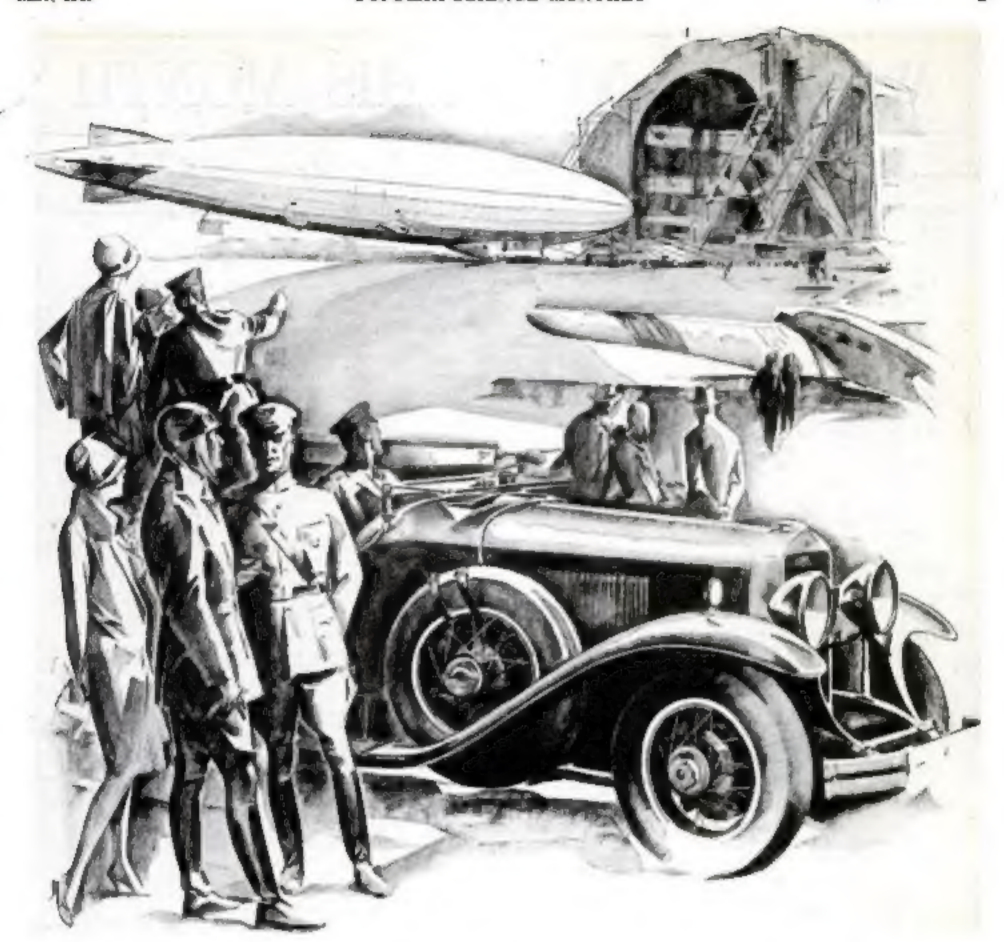
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WHAT IS NEW THIS MONTH

Table of Contents for May

LEADING ARTICLES	*	Astronomy
PUTTING LIGHTNING TO WORK By Robert E. Martin Why engineers spent \$75,900 to take one photograph	17	Taking the Moon's Temperature . 47 Back Yard Observatory Built Out of
ECLIPSE TO CHECK EINSTEIN By George Lee Dowd, Jr. What astronomers may learn from the next solar spectacle	21	Wall Board 57 Astronomers Say the Moon is Brown;
	99	Mars, Green 58 Designs Great Telescope Mirror Like Honeycomb 66
	24	Automobiles
A BIGGER DITCH THAN THE PANAMA By H. C. Doris Facts everyone wants to know about the proposed Nicaragua canal	9.5	Banging by an Eyelash!
A greenhorn pilot tells what his first forced landing feels like	26	Bus Runs on Extra Wheel If a Tire
PLAY TAG WITH DYNAMITE! By Edicin Ketchum How experts are seeking a "foolproof" explosive		Auto Engine Loses Power in Damp Weather 58
Why migrating flocks don't lose their way	30	Weather Lock for Emergency Brake to Prevent Ransways Odd "Plivver" Craft Rides on Land
THE MAN WHO MADE RADIO TALK By Frank Parker Stockbridge The remarkle story of Lee De Forest MANNER NEW MADE OF THE SEA		Odd "Flivver" Craft Rides on Land or Water 07 Leaping Car Lands on Another 70
Making New Maps of the Sea Perils of the hydrographic engineers How Human Moles Dig River Tubes	39	How to Check Imition Taking 88
A picture story of the marvels of subway construction	49	An Automatic Light 88 Valve Adjusting Tool 88 Spring Compressor 88 A Simple Bood Protector 88
	48	Ten Dollars for an Idea 88 Tools to Keep Your Auto in Repair 109
	31	Aviation
	23	A Flying Radio Laboratory 40 The Biggest of Them All? 40 Called "Fool-Proof 40
SPECIAL FEATURES		Model Propeller Pulls 15 Pounds 40 New to-Passenger Air Liner 40 Electric Wire Aids Wand Trianel
COVER DESIGN By Herbert Paus GOOD INVESTMENTS CAN BE MISSITS By Wallace Ames Counsel from the financial editor	4	Tests Airplane Dirigible Hybrid for Britain 41 Mail Plane's Shadow on the Sands 41 Rubber Airplanes Now! 41
THE FACTS ON HOUSE INSULATION HOUSebuilding tipe from the Popular Science Institute of Standards OUR READERS SAY		An Air Heacon of Steam 41
GLIMPSES OF MEN IN THE PUBLIC EYE	20	Autogrees for America 41 Huge New York Airport 41 Badio Lights the Airport 11
BACK OF THE MONTH'S NEWS By Kerl Fought Where latest achievements fit into the picture of progress	- 1	Radio Lights the Airport How Airplane Carrier Crews Keep Fit Three Men Have Wild Ride in Runa-
How to connect an electrical pick-up	65	Three Men Have Wild Ride in Runa- way Balloon 55 Students Now "Fly" without Leav-
Facts about interference every fan should know	74	Plane's Siren Switches On Airport
COMPORT BERING BRICK WALLS By William Devey Foster Building charm and durability into an economical bonne DUPELCATING AN ANTIQUE MARROR By Frederick J. Beyont	78	New Biplane Goes the Limit in Wing
How to make a beautiful walnut replica at small cost BOWLE MADE WITH A HAMMEN . By Edward Thatcher Simple directions for besting attractive pieces of copper and brass	79	Stagger 78 First After the Weights 139 What Has Become of the Pioneer
EBITORIALS	88	Flyers?
WHEN VALVES GET OUT OF STEP Gus, the auto mechanic, tells the secret of efficient timing		Engineering
THE "TEN THOUSANDTH" TOUCH . By Henry Simon Precision hints for the man behind the micrometer	94	Highest Dam in the World 44 100-Story Skyscrapers? 47

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Drawing Water Power from Scotch	Golf Club Picks Up the Ball 59	Amateur Corponters Build Church in
Newest Oil Locomotive Could Light	Helps You Pick a Cinder Out of Your Eye 50	Parlor Baseball Played with Tiddle-
Power Aqueduct Is Bored through	Dual Control for Piano Stops Pu- pil's Mistakes 60	dywinks 61 682,368 Bird Innuigrants 61
Italian Alps	Novel Stirrup Clamp Aids in Bat- tery Repairs 03	Diet of Mille Makes Worms Affuring to Fishen 57
Exceptional People	Automatic Torch Cuts Steel Like a	Demand for Suwdust Fuel Causes a Shortage 67
A Great Engineer and Adventurer . 80 Makes Conts You Can Wear Either	Two Ears Now Can Listen at One Telephone 08	Reads Name of Explorer on Mystery Rock 69
Africa Hunter Brings 'Em Home on	New Red Dye from Cartus 68 Making a Telephone Talk through a	Cordon of Petunia Vines Guards Against Fires 68
Motorcycle Artist Weaves Portraits from Human	Londspeaker (D) Track Coach Invents New Toe-Hold	A Cupful of This Poison Could Wipe Out a City 68
Hair Dare-Devil Fireman Dives 83 Feet	for Sprinters 70 Amusing New Fireproof Lumber	College Course in Pistols and Blood- bounds 69
into Net	Promises Safer Homes 73	Tennis Court 400 Years Old, Still in
Father of the Skyscropec 130	Pholography	Aftar 3,500 Years Old Is Uncarthed in Palestine 71
He Makes the Camera Lie 131	Heartheats in Movies 46	Beebe Angles for Strange Fish with Radium Buit 72
Health and Hygiene	Union's Light Photographed 33	Cement Helps Put Out Oil Well Fire. 73 Would Blast Arctic Ice to Keep Us
Men and Microbes	Radio	All Cool 73 Tail Lamps for Elephants the Law in
No Sterdization by Radio Advocates Prohibition of Teeth-De-	Your Newspaper by Radio	Ceylon 73 Milk Now Delivered in Handy Paper
caying Food 58 Cave Children Had Rickets 61	Talk to Byrd from Pannin 59 Trouble Shooting with Phones 64	Bottles Investor Begins His
Finds Tracing Cloth Acts Like "Health Glass" 61	Regeneration and Qualit. 64 The Right Grid Leak 64	Work at 25
More Linse, Fewer Divarces, De- clares Dietitian 67	A B C's of Badin	A Strange "Death Valley" 160 The Fiddle-Maker a Secret 193
Skipping Heartbeat Not Always Danger Sign 71	Radio Pholo	
and the second s		For the Home Owner
Laboratory Discoveries	Ships	Substitute for Garden Hose Washer 109
Sugar from Flowers and Medicine from Sugar 46	Making Submarious Safer 45 Mothering a Brood of Twelve Sub-	Renewing Flores Overnight 103 Testing Butter in the Home 100
Fishless "Cod Liver" Oil Made from Yeast. 54	Larger and Faster Liners to Ply the	Drain for Back Yard 118 Repairing Shingled Roofs That Leak 119
Three Hundred Times as Sweet as Sugar	Extension Davits to Aid in Lifebout	The same of the sa
Makee	Launching	Hints for the Mechanic
Nature Bringing Dimensure to Life	Unusual Facts and Ideas	Spiders Set Up Work in Lathe 90 How to Make a Small Arbor with
How Insects See La Our Best Snake Stories Are Wrong,	Strange Beidges the World Over 25	Square Shoulder 96 Three Ways to Reset a Tailstock 96
Says Expert . 67 Trees Fed by Millions of Micro-	Watering the World's Crops 26 Unce 24-Hour Clocks 44	A 1/40,000-Inch Thickness Test with Simple Tools 96
scopic Slaves 67 Frogs Can Learn a Simple Problem	How Much Do You Know about Electricity? 43	Old Bill Says 96 A Finishing Tool for Steel or Bronze 116
in Geometry 69 He Does All the Housework 70	Where Our Energy Goes 4.1 Mower Harvests Fodder from Sea	How to Make an Old Style Tool Post
Ale Dines All the Housework 10	The Air Above Your Home Is Yours,	More Rigid 128 Spack Test for Ground Holes 128
New Devices for the Home	Say Experts 54 Staly Originator of fee Cream? , 54	Sharm and the determinant towns 1 1 1 1 1 1 1 1 1
Space-Saving Bed Rides in Table 70 Electric Clipper Trims Hedges	Bindes Cost Shavers \$38,000,000 a Year	Ideas for the Handy Man
Suips End Off an Egg 76 Novel Can Opener 76	Pictures in Wood Etched by Sand 56 523 Chrysnuthemonis Bloom on a	A Model Plane for Long Flights 80 How to Cast Concrete Sents 86
Measuring Kit Serves Many Needs. 20 Locks Windows Open or Shut 70	Single Stem 56 Curious Apartment House Built by	A Dresser for Small Homes Br Drilling Holes in Glass 98
Spot-Bemover Set for Clothing Stains 77	Nature 57 Its Front Door Is a Tunnel 57	How I Built a Portable Workbeach for Use in a Small Apartment 100
Electricity Dries the Laundry	Bulling Army to Fight Alaskon Morquitors 58	Piese Handkerchiefs Con Fly 101 Pies Prevent Beach Drawer from
New Floor Polishing Machine 77 A "Suitcase" for Laundry 77	"Skinny" Men Smartest, College Testa Silauw 38	Bloopeints for Your Home Work-
Flower Holder Combined with	They're Taking the Chill Out of Ice Cream	Shop 100 Modernistic Smoking Stand 109
New Processes and	Millions of Reptiles Killed for Leather 50	Strong Joints Made with Clamp Nails 110
Inventions	Drainings 50	Table Extension Aids in Perspective
"Wishbone" Tubes Detect Ap-	Trees Worth Millions 60 Do You Know a "Decibel?" It's a	Drafting
New Grain Elevator Weighs Car-	New Unit Lighta Rost Two Enemies of Fruits	Cleaning Oily Shop Ploors
A Substitute for the Bulky Golf Hag 39	and Plants 60 Produces Shapely Pickles 60	Striping with Locquer



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Good Investments Can Be Misfits

By WALLACE AMES, Financial Editor

For thirty-five years Amos Trevor had been with the firm, rising from a minor clerical position to a post of considerable importance and responsibility. Thirtyfive years continuously on the job . . . except for the orthodox two-weeks' vaca-Trevor reached his sixtieth birthday he decided that the world owed him a permapent vacation.

And why not? Amon Trevor was a widower. One by one his three children had married and settled in homes of their own. His two sons were well-established in business and his daughter was the wife of a prominent young physician. Amus was free of financial responsibilities, except to provide for himself. For this purpose he had the income from \$100,000 which he had accumulated during his business life. So Amos Trevor retired.

Amos Trevor. Jr., the older son, had chosen a life insurance career, at which he was very successful. He was studious and had come to be regarded as one of the best informed life insurance men in the city. He was conscientious and enjoyed the reputation of considering the interests of his clients first. He had a likable personality; people enjoyed doing business with him; his contacts were of the best. He was aggressive, but not objectionably so. He was making friends and making money; he was a success.

Robert Trevor, the younger son, had also engaged in a professional career advertising. After serving an apprenticeship in one of the larger agencies he had gone into business for himself. At first be obtained a few small accounts, did most of the work himself, had a small overhead, did not require much capital, and was showing a snug profit each year.

The accounts served by Robert Trevor were growing. Their merchandising plans were sound, their advertising well planned, and they were benefiting from the prolonged era of prosperity. With just the accounts that Robert now had it was evident that his business would grow and that his capital requirements would increase. For a small, newly organized agency, Trevor, Inc. enjoyed a fine reputation. His work had gained considerable attention and opportunities to increase his list of accounts were beginning to occur. All signs pointed to a large advertising business, requiring considerable capital. But just at present Robert Trevor was making more money than he needed for family expenses and to run his business, so he, too, was investing in securities.

Note the situation of the three Trevers. Amos, Sr. retired, with no outside financial responsibilities; with ten, fifteen or more good years ahead of him. He had accumulated comfortable financial means. In planning his investments his chief need was income. He had no income except from his investments. To participate in life's comforts his aim was to obtain the maximum income, safely, from securities, His children were doing well, there was no need to increase his wealth so as to leave a greater inheritance for them.

Amos, Jr. was in a line of business that would never require much capital. Already he had a considerable income in renewal commissions; he was writing a larger volume of insurance each year; the most productive years of his business life were immediately ahead. He was not dependent upon income from his investments-in fact, he was reinvesting all of it, as well as a portion of his commission income. In planning his investments, Amos, Jr. was in a position to seek increase of principal so that in later years he would have the greatest obtainable sum on which to retire.

Robert Trever was confronted with a different problem than either his father's or brother's. The capital requirements of his business might increase at any timeon a moment's notice. And a call for more capital meant an opportunity to make more money. He should be ready when the call came. In planning his investments, Robert's chief need was availability.

Amos Trevor's sixtleth birthday, the day of his retirement, was an occasion on which the family got together. Naturally the subject of investments was the chief topic of conversation.

'How have you invested your money,

dad?" inquired Amos, Jr.

"Thave distributed it over a list of nearly thirty common stocks," was the reply. Common stocke!" exclaimed Junior,

with some surprise.

"Not the kind you are thinking of," his father assured him. "In the first place, I have spread the risk, with only about \$3,000 invested in the stock of any one company. In the second place, I have selected only the soundest of companies in which to make my investments. They are all on a dividend basis and all of them are earning much more than they are paying out in dividends. Stocks of companies I have selected should advance materially in market value during the next. few years. Their dividend yield hardly averages 5% on the price I paid, but I stand to increase my principal mater-(Continued on page 5)

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Good Investments Can Be Misfits

(Cantinued from page 4)

"Spreading the risk, as you say, is a sound plan. My insurance experience has taught me that," said Amos, Jr. "But my contact with the management of insurance companies has taught me more. It has taught me that gilt-edged bonds are the best investment. If a security isn't good enough for the insurance company it isn't good enough for me. That has been my motto from the time I made my first investment. True, my bonds have not increased materially in value. And their income yield is small, compared to what some people tell me they get on their investments. But my money is safe and the safety of several thousands of dollars is far more important than a few dollars more or less of income. Furthermore, there is always a ready market for my bonds, at close to what I paid for them. They may not go up so high as your common stocks, but neither will they decline drastically in value. I am playing just as safe as I know how, which I am sure will pay out best in the long run."

You are right and you are wrong," broke in Robert Trevor, who had some ideas himself on good and had investments. "With all due respect for dad's greater experience. I am like you, Junior, old-fashioned enough to prefer conservative bonds to speculative stocks. But from what you say I suspect I am getting considerably more income from my investments than you, and my investments are safe, too. What is your average return

on your bonds?"

"Slightly under 5%," answered Amos, Jr.
"Well, I'm getting nearly 6% and if
you take the trouble to look over my list
I think you will agree that every security
on it is safe."

Robert made a list of securities he held. It included several public utility, industrial and foreign bonds of a class that an investment banker would loosely class as second grade. They were good bonds, but for one reason or another not up to insurance company requirements. They offered a reasonable degree of safety, but were not gilt-edged security. A few preferred stocks on the list were subject to the same description. Naturally, Robert's investments paid a higher income return than Junior's.

"What's the market in these securities of yours, Robert?" asked Junior. "I suspect there is a wide difference between the bid and the asked price on most or all of them. If you wanted to sell quickly I'll bet you might have to take a loss, and on some of your holdings you probably couldn't get an immediate bid at all. What will your bank loan you on these securities? The amount you can borrow on them is one reliable test on how good your investments are.

"Now I can borrow 80% of the face value of my securities any time and I can sell out just as quickly as I give the orders. Both you and father would do better if you would put your money in such giltedged bonds that I have."

Thearguments

(Continued on page 6)

ADVICE to HUSBANDS

whose wives are careless about money

By a Husband

I derstands the value of money. When she goes shopping, she usually comes back without a cent.

I am not complaining - far from it. Helen is a wonderful wife and a wonderful housekeeper. But frankly, I don't believe she realizes how fast the dollars slip through her fingers.

I often thought, "What would become of us if we didn't get a little farther shead financially? And what on earth would become of Helen and the children if anything ever happened to me?"

One day I told my worries to a friend. He listened carefully — asked questions. Then he began to talk.

How to end money worries

"Frank," he said, "you don't want to pay rent all your life. You hope to own your own home some day. And you want to quit work sometime, don't you?"

I nodded.

'Then do this. Write to the Phoenix Mutual in Hartford and ask them to send you a copy of a little book they have. It's called 'How to Get the Things You Want' and it tells how you can get rid of a lot of those money worries that are bothering you."

I followed my friend's advice. In a day or two I received a copy of one of the most interesting little books I have ever read. It explained how I could end my biggest money worries by simply rearranging my financial life slightly.

It described a plan, recently perfected by financial experts—a plan which would enable me to insure a comfortable future for myself and family.

It also showed me that our financial trouble was not due to my wife's carelessness. It was due to my own ignorance of a few simple financial rules.

Send for the facts

This story is typical. The book, "How

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The Engineers of The Institute have prepared this booklet which contains data secured from thousands of architects and builders, as well as University Inboratories and Government bureaus. Price 25 cents. Popular Science Institute, 248 Fourth Ave., New York, N. Y.

Good Investments Can Be Misfits

(Continued from page 5)

of Amos, Jr. sounded convincing. Robert was convincing, too. So was their father, All three had given considerable thought to their investment plans; all of them had reasoned out their preferences. But all three were wrong in their conclusions. Each had invested in securities poorly suited to his particular requirements.

Amos, Sr. needed income; he invested for future increase in principal. Amos, Jr. should have invested for principal gain; he had invested for marketability and super safety. Robert's situation was such that he ought to have invested in liquid, marketable securities; he had invested for safety and income at the expense of marketability. This, in turn, suggests two rules to follow: I. Establish your connections with some reputable investment banking firm and be guided by their advice. 2. Familiarine your investment banker with your circumstances to guide him in giving you advice.

To Help You Get Ahead

THE Booklets listed below will help every family in laying out a financial plan. They will be sent on request.

"How to Build an Independent Income" is the title of a new booklet by the F. H. Smith Company which explains conclusively how people of moderate means may obtain fearncial prosperity. "56 Yearn of Investment Service" describes the history of progress of the F. H. Smith Company as well as making as attractive suggestion in first mortgage real estate bonds. May be obtained by addressing the home office of The F. H. Smith Company, Smith Building, Washington, D. C.

The House Behind the Bonds reminds the investor of the importance, not only of studying the investment, but of thething up the banker who offers it. Address: Fidelity Bond & Moregage Co., 1158 New York Life Building, Chicago, III.

"The Investment Trust from the Investor's Viewpoint," presents an explanation of this form of investment in easily understood terms, illustrated with some interesting examples of how the general investment trust will help the man with \$100 or more to get shead. Published for free distribution by United States Fiscal Corporation, so Broadway, New York. Ask them for Bookles IT.

How to Retire in Fifteen Years is the story of a safe, sure and definite method of establishing an estate and building an independent income which will support you the rest of your life on the busis of your present living budget. Write for the booklet to Cochran & McCluet Company, 46 North Dearborn St., Chicago, Ill.

How to Get the Things You Want tells how you can are insurance as an active part of your program for getting ahead financially. Phoenix Musual Life Insurance Company, 328 Elm Screet, Hardord, Conn., will send you this booklet on request.

The Guaranteed Way to Financial Independence tells how a definite monthly savings plan will bring you insancial independence. Write for this booklet to investors Syndicate, 100 North Seventh Street, Minneapolis, Minn.

The Making of a Good Investment tells how 61/4% can be aude on investment in First Mortgage Bonds in units of \$50, \$100, \$250, \$500 and \$1000; how the bonds are protected and how simple it is to purchase them. For a copy of this booklet address United States Mortgage Bond Company, Limited, Detroit, Michigan.



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Dandruff disappears so quickly

SOONER or later, everyone experiences the annoyance and humiliation of a case of dandruff. Contact with others, promiscuous use of towels, combs and brushes, the trying on of hats, spread this common ailment.

When this dandruff appears don't let it become serious. At the first sign of it, use full strength Listerine. It has remedied this condition for thousands.

The treatment consists of dousing Listerine, full strength, on the scalp and massaging vigorously, repeating the treatment frequently for several days. This is important.

From the outset you will be conscious of a marvelously cool, clean and healthy sensation of the scalp, and within a few days, you will note that dandruff is disappearing.

Dandruff is a germ condition, and noted dermatologists declare that the successful method of combating it is by frequent massage and applications of antiseptic.

Full strength Listerine, as you know, is not only a safe antiseptic with a tendency to soothe and heal tissue, but is also one of great germicidal power.

Laboratory tests show that it destroys 200,000,000 of the virulent Staphylococcus Aureus (pus) and Bacillus Typhosus (typhoid) germs in 15 seconds. We would not make this statement unless we were prepared to prove it to the entire satisfaction of the U. S. Government and the medical profession. Lambert Pharmacal Company, St. Louis, Mo., U. S. A.

LISTERINE

The Safe and Soothing Antiseptic

kills 200,000,000 germs in 15 seconds

INDEX Guaranteed Advertisements

Automobiles and Accessories	Page
Cadillec Motor Car Co Champion Spark Ping Co Ethyl Gasoline Co Motor Improvementa, Inc	1 102 158 -163 117 113 89
Building Materials Johns-Manville Corp. Materials Corporation The Celotes Co The Upson Co.	11 13 16 131
Books	
Theo. Audet & Company D. Van Nontrand Co. Popular Chemistry Co. Bwedenborg Foundation	154 159 154 138
Things to Make	
Aero Model Co American Chime Clock Co Heary C. Schiercke Ideal Aeroplane & Bapply Co. Inter Engineering Co. Logan Toy Works Mann & Benton Miniature Ship Models Model Ship Supply Peru Model Airplane Shop The Mount Carmel Mfg. Co. U. S. Model Aircraft Corp	135 137 137 133 141 132 137 125 138 125 126
Investments	
Cochran & McCluar Co. Fidelity Bond & Mortgage Co. Investors Syndicate Phoeniz Mutual Life Ins. Co. The F. H. Smith Company.	-
Tools and Shop Equipment	
Ar-Con Tool Co Arkograph Pen Co Brown & Sharpe Mfg. Co Clayton & Lambert Mfg. Co Delta Specialty Company E. C. Atkins & Company E. C. Atkins & Company Gilson Slide Rule Co Greenfield Tap and Die Corp. H. Gerstner & Soms Henry Dissten & Soms Henry Dissten & Soms Henry Dissten & Soms Henry Dissten & Co J. D. Wallace & Co J. H. Williams & Co Midisod Appliance Corp Millers Falls Company Layette R. Plumb, Inc Midisod Appliance Corp Millers Falls Company Nicholson File Co North Bros. Mfg. Co Parks Woodworking Machine Co The Billings & Spencer Co The Billings & Spencer Co The Billings & Spencer Co The Bidgaport Hardware Mfg. Corp The Carborundum Co The David Maydole Hammer Co The Peck, Stow & Wilcon Co The Porter Cable Machine Co The Stanley Rule & Level Plant The Wooster Brush Co Trimont Mfg. Co., Inc United Elec. Motor Co Up To-Date Machine Works W. S. & J. E. Boice Waro Tool Works, Inc.	162 116 97 91 127 112 140 115 103 137 141 127 96 00 127 128 129 124 120 124 120 124 120 124 120 124 120 124 123 124 124 125 126 127 128 129 129 129 129 129 129 129 129 129 129
Watches and Jewelry Leftis Bros. & Company	132
Hardware Supplies	
Boston Varnish Co Plastic Wood Rutland Fire Clay Co S. C. Johnson & Bon Smooth-On Mig. Co Wm. F. Nye	166 140 126 87 135 134
Carolina Marariale	

Camel Cigarettes Back Cover

Razors, Toilet Articles, Etc. 5 Colgate Lambert Pharmacal Company Patmolive Proctor & Gamble The J. B. Williams Co. The Mennen Co	111 121 122 113
Typewriters, Writing Material, Etc.	
Frank Spore & Co. Inter Typewriter Exchange L. C. Smith & Corone Type, Co. Smith Typewriter Sales Corp.	135 156 96 136
Educational	
Alexander Hemilton Inst. American School American School of Aviation American School of Photography. Aviation Institute of U. S. A Benjamin N. Bogue Blue Electrical School	144 151 151 144 146 156 151

Popular Science GUARANTEE

6

POPULAR SCIENCE
MONTHLY guarantees every
article of merchandise advertised in its columns. Readers
who buy products advertised
in POPULAR SCIENCE
MONTHLY may expect them
to give absolute satisfaction
under normal and proper use.

Tools, Radio Apparatus, Oil Burners and Refrigerators advertised in POPULAR SCIENCE MONTHLY have been tested or investigated by the Popular Science Institute of Standards and each advertisement carries the Insignia 'indicating approval.

However, other products advertised in the magazine not subject to test carry the same guarantee to readers as products tested.

THE PUBLISHERS

Chicago Technical School for Builders	150
Coyne Electrical School	143
Detroit School of Lettering	156
F. W. Temblyn	146
Padaral Schools Sta	147
Federal Schools, Inc.	146
First Hawaiion Conservatory of Munic	-161
Franklin Institute	
Greer College of Auto Engineering	160
International Correspondence Schools	
146-152	-356
Landon School of Carltoning	133
La Salle Extension University	-154
Lederer School	161
Meyer Both Company	154
McCarrie School of Mechanical Dentistry	151
National Academy of Music.	1.59
National Riectrical School.	146
National Poultry Institute	154
	144
National Radio Institute	
National School of Cartooning	159
National School of Visual Education	149
New York Electrical School	150
New York Institute of Photography	159
Page-Davis Adv. Co	144
Radio Institute of America.	343
Chandred Boolean Torining Invitate	144

Educational School of Engineering of Milwauker U. S. School of Munic Universal Aviation Schools Universal Plumbing School University of Chicago Utilities Engineering Institute W. L. Evans School of Cartoning	149 150 105 146 159 159
Radio Apparatus	
Burgess Battery Co. Carter Radio Company Ceco Mfg. Co., Inc. Radio Corp. of America. Raytheon Mfg. Co. The Geo. W. Walker Co. Thordareon Elec. Co.	139 136 137 136 137 130
General	
American Telephone is Telegraph Co. E. Leitz, Inc. Folmer Graffez Corp General Electric Co. Hammond Clock Co. Westinghouse Elec. is Mig. Co.	164 164 20 167
Sporting Goods	
Automatic Brobber Co Duvrock Co. Elto Outboard Motor Co. Evinrude Metor Co. Harley-Davidson Motor Co. Johnson Motor Co. Mead Cycle Co. Old Town Canos Co. Sport Factories Thompson Bros, Boet Co.	138 126 134 132 131 162 136 136 136
Industrial Equipment	
American Screw Co Brunner Mfg. Co Electric Sprayit Co. Houde Engineering Corp Norton Company Bandusky Cement Co B. K. F. Industries, Inc Bouth Bend Lathe Works Taylor Instrument Companies Vaccer-Root, Inc	122 94 139 83 123 127 165 127
Patent Attorneys Adam Fishev Mfg. Company Albert B. Dieterich Clarence A. O'Brien Irving McCathran Laccy & Laccy Lancaster & Allwine Mason, Fenwick & Lawrence Munn & Company Randolph & Company Victor J. Evans Company Watson E. Coleman	151 151 151 151 151 151 151 151
Musical Instruments	
Buencher Band Instrument Co C. G. Cone, Ltd J. C. Desgan, Inc Belmer.	136 121 141 146
Business Opportunities	
American Floor Surfacing Mach, Co Central States Mfg. Company Classified Ada. 142-144-145 Comer Mfg. Co. R. Tharley Co. G. M. S. Gummetal Co. Hobart Bros. Co. 152 Home Filter Co. Long-Eskins Co. Metallic Letter Co. Neverknot Co. Rhodes Mfg. Co. The Fate-Root-Neath Co.	144 154 16 154 154 151 151
Miscellantegus Apparatus Engineering Co Atias Solvent Co Baby Calculator Sales Co Bureau of Inventive Science Dr. Henry Emerson Wetherdl Electro-Thermal Co Pred Korth Hotel Montclair Inter-State Vacuum Cleaner Co L. L. Bean Outdoor Enterprise Company	13 14 15 13 15 15 14 13 13 13
Plymouth Rock Squab Company The Kelecy Company The Wm. Schollhorn Co	25



Mural by Arthur Covey. Wood block engraving by Howard McCornick

To the master of mural painting, this panel in Norton Hall is "a portrayal of the spirit of the men who labor in the process of producing grinding wheels." To the shop man, however, it is merely "a mixing room." Here, with knowledge gained by long experience and scientific formulae, are mixed these master tools—grinding wheels.

Today, when the metal worker employs a grinding wheel, he uses not the crude, carelessly formed natural grindstone, but a definite tool, manufactured with the same care as a fine gauge; a tool that increases production, reduces costs, minimizes friction and adds safety as well as long life to our modern mechanisms.

Precision and rapid production make exacting demands upon the producers of grinding wheels. The world's requirements cannot be met by a single abrasive nor by one process. And to meet these innumerable requirements, scientists pio-

neered the way in world-wide quests for the proper substances, and with the aid of the electric furnace made these native materials of the most service to man.

Yesterday, the machinist ordered a "grinding wheel." Today, he specifies his grinding operation. He demands a wheel that will give him the most perfect cutting action on the metal to be worked, or under whatever conditions may exist. And, in the making of his wheel, scientific consideration will be given to the size and form of the abrasive grain, the proper bonding, the shape, the diameter and size of the wheel—all based upon the particular work at hand, the speed at which the wheel is to be operated, and the speed of work when it is revolving.

To meet the world's need for this great variety, thousands of formulae are evolved from practical experiences of technical men in laboratories and engineers afield.

NORTON COMPANY, WORCESTER, MASS.

NORTON

Grinding Wheels
Grinding Machines



Refractories-Floor and Stair Tiles



meat ships across trackless oceans with the help of **SKF** Bearings

THE day of the centuries-old magnetic compass that guided Columbus to a new world, is going the way of the towering sails that he unfurled to the four winds.

And in its place has arisen a new mechanical marvel that depends not upon the attraction of that mysterious spot on the chart that is known as Magnetic North, but upon wheels revolving at terrific speeds in a miracle-working product of science that points to True North always,

And the Sperry Gyroscope Company, knowing full well the necessity for bearings that could be counted upon to stand up under all conditions of service, has selected for this newest and greatest aid to navigation

"The highest priced bearing in the world."

5KF INDUSTRIES, INCORPORATED
40 East 34th Street, New York, N. Y.



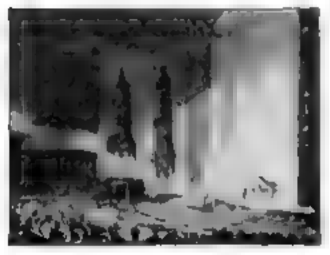
Ball and Roller Bearings

A Sperry Cyro Wheel that revolves at \$600 R F M. In a last conducted by the Sparry Cyromope Co. E.S. Bearings were in operation 24 hours a day for 747 days, a total of 8.714 848,000 revolutions—the longest continuous bearing run on record.



Sound can be controlled anywhere

"Reduced noise by 100-th 103" wenter Edward R. Brown vice president of the First Not onel Hank of Chicago, after our brook of Johns Manville Other-quieting Treatment.



For years Johns Manville Acoustical Treatment has been used to provide correct acoustics in theutres, churches, and other auditoriums.



The celling of this corridor at the Harper Hospital, Detroit Mich (Albert Kahn, Arch terr bron out disturbing sounds because its covered with Johns-Manville Sound Control Material which allences reverbencings and echoes.

Modern science makes it possible to regulate sound, but only Johns-Manville has experience sufficient to cope with every problem of excessive noise or poor acoustics

EXCESSIVE noise, or poor acoustics, is due to uncontrolled sound. For years we have studied sound, have invented devices for measuring, or even photographing this invisible force, and have perfected means of harnessing it. As a result, J-M acoustical engineers are the only group of men in this country, working commercially, who have any complete, comprehensive understanding of sound control.

Noise is costly in business establishments, in annoying everywhere. To tolerate noise has now become old fishioned. The Johns-Manville method of sound-quieting and acoustical control is neither experimental nor theoretical. It will often eliminate as much as 80%.

How J-M Halts Sound Waves

The control of sound may be for the purpose of preventing disturbing noise, or it may be concerned with the cortection of acoustics, as in auditoriums or other public rooms.

The plaster, cement, glass, and sheet metal so common in present day construction have almost no ability to absorb sound. A sound wave, even though invisible, will bounce about a room as literally as a subber ball might. The result is that irritating and disturbing confusion of sound which we generally describe as noise.

Decorative Schemes Unaffected

Johns-Manville acoustical experts, by the use of special finishes, produce a surface which will absorb as much as 80% of the sound in a room, and do so without affecting the architectural or decorative scheme.

In your own office, or factory, in your church or lodge room, in a hospital in which you are interested, anywhere, in fact, Johns-Manville can banish excessive noise and bring about an amazing degree of quietness and calm.

Industrial buyers and home owners the country over know Johns-Manville Asbestos products such as Asbestos Shingles and Built-up Roofing, Hear and Cold Insulations, Packings, Brake Linings, and scores of other products. Yet in none of these is there more careful effort than in the really marvelous science of sound control.



The percent is a photograph of sound. By such Johns Manville methods are auditoriums analyzed to order to determine where and what accounted treatment is descrable. Our own photographing devices make it possible to take printers showing the movement of sound waves at their origin, and dering the bounding and matricenesse which results in poste.

Johns-Manyille SOUND-ABSORBING TREATMENT

JO	HNS-M	ANVILLE	CORPOI veland, San F	LATION
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The Facts on House Insulation

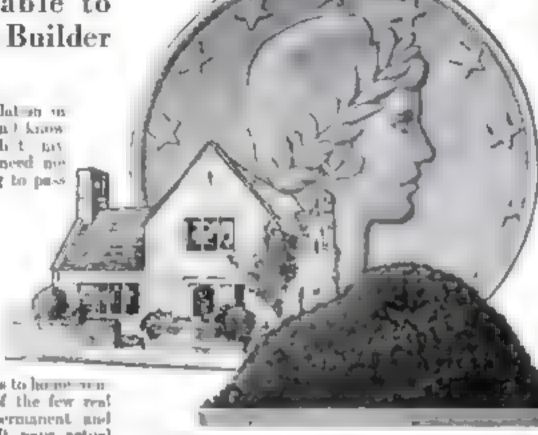
Expert Advice Now Made Available to Every Home Builder

my new house. I don! know much about it, he that architect has convinced now that it a too good a thing to pass

It is a safe guess that, when it came to putting a furnace or electricity in his home, nobody had to convince this man that it was the thing to do. But, bud it not been for an up-to-date and insistent arclutect, he would have overlooked

one of the best modern aids to home and fort. Insulation is one of the few real conveniences that are permanent and have no tipkeep cost. It pays actual dividends in fuel-saving that soon offset

its init al cost



Insulation pays its way by cutting down the samual fact bill from twenty to forty percent. And it seemes comfortable temporature,

Insulation Pays Its Way

TO MOST people, house insulation is a vague something that never has had to be used before and need not be used now. Most people know what their dollars invested in an automobile or radio bring, but they have only the haziest idea of what insulation accomplishes. If they knew that, dollar for dollar insulation pays its way in saving fael falls, providing a cozy, warm house in winter a cool house in manner, and uniform room temperature, they would noon include simulation among the prime essentials.

Insulation itself is nothing new. Its principles have been applied since earliest times. But the effective and economical insulating materials now designed for house construction have been available.

only within the last few years. Nobody talks about "putting on insulation" when he dons a fur coat or pulls up a woollen blanket, but that is what he is doing. Insulating means stopping heat flow. Fur and wool, with their fibrous texture full of air spaces, are insulators in that they resent a barrier through which heat has a hard time traveling. Cotton. ailk, and linen, on the other hand, contain few me spaces, and heat can travel quickly through considerable thicknesses of such materials. The body is not able to generate enough heat to keep up with the rapid loss through these materials; therefore they fail to keep one warm.

Brings Real Comfort

BIRDS and animals do not have no worry about insulation for nature has supplied them with it.

but man has always had to work out schemes for keeping himself warm. He solved the problem of body insulation ages ago, but it took many centuries to evolve a method for preventing heat leakage in his home. Primitive men, with their tents of animal skips or mud buts, as well as our grandfathers with their stone walls some sixteen inches thick, were all working to cut down heat loss. They did not get very far. But in the twentieth cen-tury, real bome comfort has been schieved. Today the home builder need only apply a half inch or so of one of the effective modern insulating materials in roof and walls to make his house a home instead of a mere shelter.

In planning house insulation, the home builder may consult an able architect or an experienced contractor. They may offer valuable suggestions, but it is up to By

COLLINS P. BLISS

Director of The Popular Science Institute of Standards

him to make the decisions. It is a wise builder who takes all the professional suggestions he can get, and yet supplements such information by finding out for himself exactly what the market has to offer, what is most advantageous for him use, and just what the actual returns on the investment are likely to be

The Institute Finds Out

TO HELP the home builder who wants all the facts on insulation, Popular Science Institute recently undertook a nation-wide

survey of the subject. Pirst, it consulted 5,000 architects and builders in all parts of the country, obtaining their opinions on insulation in general, their preferences with regard to special matenals, and their experience as to the most describle methods of application. Then The Institute secured from every manufacturer of insulating malerial, university laboratory, and Government bureau all the data that they had on the subject. The vast amount of information thus gathered was studied and organised by the engineers of the Popular Science Institute. Facts were checked maccuracies determined, and finally all the data put into printed form in a way to give the home builder specific, nontechnical advice,

The result is a twenty-four-page booklet 'Insulation in Building Construc-

let 'Insulation in Building Construc-tion," which gives actual facts and figures as to what insulation will accomplish, tells when and where insulation is of most value, describes the principal insulating materials. and shows particular methods of application. A section of this booklet is devoted to the actual use of insulation in houses already built. and tells just how to go about insulating such buildings as well as the correct time to insulate effectively and economically. Another part of the booklet tells about air leakage and its remedies, as distinct from heat leakage which insulation corrects.

The price of the booklet is twenty-five cents. In writing for it or in sending special questions on insulation and other building problems, address Popular Science Institute, 250 Pourth Ave., New York, N. Y.

INSTITUTE BULLETINS

SERVICE AIDS FOR READERS

Insulating the Home"
Last of Approved Tools

List of Approved Radio Products

What the Radio Buyer Should know*

Current Radio Questions Discussed

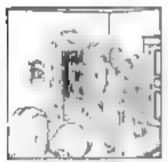
List of Approved Oil Heating Devices

Advice on Installing Oil Heat List of Approved Refrigerators Refrigeration for the Home*

*Price 25c each

Romance or reality, movie studios or factories ... there this grainless wood

In moving picture studies the strength and lightness of Masonite Presduced, combined with its ability to take any finish, make it the chosen material for set building. In industry the same qualities lower production costs and make manufactured articles better. Perhaps you, too, can use it to advantage. May we send you samples to try?



FOR SCENES IN

A king's palace today—a rustic cottage tomorrow. To Masonne Presdwood, as used in the leading movie studios, it is all in the day's work, for so sturdy is this beautiful grainless wood that moving picture producers

find they can use the same pieces again and again—in scene after scene.

But this versatile actor, Presdwood, plays equally important industrial roles. Today a shipment goes to an automobile body plant to be used in motor truck side panels. Tomorrow a carload is routed to another factory where children's toys are being turned out by the thousand. In fact, there seems to be no limit to the wide range of uses for this attractive paneling material. And alert production managers are continually finding new ways to use it in improving their products or lowering the cost of the articles they manufacture.

Unlimited Uses in Industry and Building

Presdwood is used for the ceilings of railway passenger coaches, for the backs of theatre seats, in automobile bodies and speed boat decks and hulls. It makes light, strong, splinterless shipping containers, decorative folding screens, bass and snare drum shells, table tops, kitchen

cabinets and many other familiar objects.

In building, it is used for interior paneling, for house and office partitions and for the lining of closets, attics or elevator shafts. It is specified



OPERATIONS

for the surfacing of concrete and masonry forms. And because it is easily sawed or cut and does not aplit, it is ideal for the man at home who puts up shelving or for the mechanic who builds a doll house.

Eliminates Waste and Expense

Since it is free from knots, checks, or cracks, Masonite Presdwood reduces waste and cuts expense to a minimum. And because it is made from natural wood, with no artificial binding material, it cannot possibly harm valuable tools and machinery.

New methods and up-to-the-minute materials will bring profits to your business. Masonite Presdwood is wood in its most modern form.

Investigate its money saving possibilities. Your request will bring a generous free sample by return mail.

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Sales Offices: Dept. 725 111 W. Washington St.

Chicago, Illinois

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TO REPRESENT INLAID FLOORS

Masonite

Made by the maters of MASONITE STRUCTURAL INSULATION

FOR MOTOR TRUCK PANELS



Our Readers Say-



"DON'T take too much notice of the growiers whose complaints you publish. They have got bugs, etc. — (> , Dunetin, New Zenland

Otherwise, a Masterpiece!

"WE WISH to make a few comments on cover design of your February town of Popular Science

"We note the very cleanly dressed fromworker who is apparently unbooking the chain

\$31.21.21 E3

from the column that we imagine has just been set. Where do you find an ironworker that has an clean a shirt on this follow has on?

"If he had to ship the column to loosen the chain why did he climb above the chain to loosen it, and if it was necessary for him to

assume the position in which you show him is the instarc, what will happen to him when the claim is loosened. His right foot is resting on the chain, and from all appearances when the chain is loosened his right hand will be the only means of an port he will have

"He appears to have quite a lot of dack in his hand. If there was that much slack in the chain why was it necessary for him to clouds the column to loosen it? The method of slipping a chain is very simple—it is very seltom that they stick. You merely stack off in the load line and the chain slides down the coumn. The book that he is trying to unknown is also hooked the wrong way on the chain

"We also note that each beam connection has eight rivets bolding it to the column if eight rivets were necessary at the column why not eight rivets in the beam, the look being equally divided at this point?

"We also notice that the tag life, which is laying on top of the hall, was evidently not used in erecting the column or this snarl would have been taken out of it before the load started up.

"Trusting that these comments will not be offensive."—R. R. C., Pittsburgh, Pa.

Queensberry Rules?

"LET me register akepticism as to one detail in Scotty Allan's exciting dog article. This is where the author subdues a vicious dog with his bore bands, ascribing to the animal a



human sense of fair play which would have been outraged if Mr. A.lan had used gloves, brass knuckles, or
rlub. It seems to me that
any method of a knockout
that entailed no painful
after effect, followed by the
kind treatment described
by Mr. Allan in his story,
would have served the

purpose."-J. R. M., Lattle Palls, N. J.

Voices from the Shop

"IT is my opinion that the Home Workshop Department should be distinctly separate from your other departments, so distinctly that it will be in a class by itself. Also, it should be enlarged for greater effectiveness, as the "home workshop" is garding every day in

popularity, owing to the great development of small machinery of all kinds."—W. C. L., Downers Grove, 19

"I have constructed many articles from directions in the Home Workshop. I find them very easy to understand and the articles exceedingly practical and attractive."—Lieut E. T. P., Culver, Ind.

"I am sending a picture of twenty model Lindbergh planes constructed from your Blue-print No. 67 in one of my manual training classes. The Lindbergh model creates more enthusians than any problem I have ever tried. I heartry recommend it to all manual training tenchers who desire a live, interesting and thoroughly instructive project. — F.D. L., Proctot, At.

"I have built four models from your areplane plans and all have been very good flyers. I built air of the Spept of M. Louis and sold them for \$30 each + E. W. B. Dolchester,

I want to thank her W. Chide Lambes for the thorough way in a buch be tells howeld set up a hench saw. It issued the done better. W. F. W. Cheroker, I

It Sank Viene

"TIST to let you know that I have now journel the seject few who understand handers.

"Upon receive Mr. Armageae a article, I informed my age that, after all, she was only a shadow of the real thoug.

"Whereupon I discovered that gravity not only it on acceleration, but a very simple mechanical process. It. L., Ph.D., Bosnarck,

Atta Boy!

No THE article 'If You Had Millson' to Spend,' the last part of the sixth paragraph mys about the flying laboratory 'the day when all the world will be on wings. "This day will not come,



"This day will not come, because a more important flying machine will make its appearance—a machine without wings. This is the betroopter. I have made name drawings of behoopters. Not one of them reasonables belicopters of the present type. It werms to

one the helicopter is more simple to invent than the airplane was. The only matter with the helicopters of the present day is that they upset, but they can easily be made so they will helicopter.

"So I do not think that the amplane will rule the air in the future, for in a few years the helicopter will take its piace. I will get it out if no one clas can! —P. T., St. Paul, Alberta, Can.

Well, Why Not?

"I NOTICED a short editorial on the shortcomings of modern railroading. Heing a traveling man I can contribute a lot more data on that subject, particularly in the territory within a couple of bundred miles of Philadelphia.

"I am forced to use a car, as are most salesmen these days. The reason lies in a simple statement—with the exception of three runs out of Philadesphia my car can make better time than any railroad. "Now what I can't understand is this. If an auto can travel the highways, through teathe, around turns, stopping for signal lights, and without signals, as fast as a loca on rails, how much faster time could the automake if it were put on rails?

"There has been some talk of rannads running has lines over the highways for short hank. Why do they want to encroach upon the already crowded highways, sacrifixing

safety and speed, when they already have perfect, high-speed highways?

The Pennsylvanta Ralread to talking aveation. They know the is experimental and wit be an forten years. In the meantime more and more salesmen are talking to the highways, and will soon be lost to

common carriers forever. And yet the milrouds could so easily and cheaply retrieve a portion of that lost passenger business by running buses on their present rails. Why not?" - W. S. C., Germantown, Pa

Maybe Einstein Helped

"I THINK a journal like Porchan Science Morrowy should publish nothing but proved facts, or also give it as ideas, theories, or of that nature.

"In the article on guano birds it states that these birds, on one island alone, eat one thousand tons of fish a day. What I wish to know is who counts or weight

"In the same land it gives a history of John Keulon's works. What I want to know it, if he saw the last vertige of his ship sink, how and where they got ropes to frame their cement boat? Also sails

sufficient to sail that boot 1,000 miles in sixteen days?

"Well, I may want some other explanations again some time, so I reckon this is enough for this time."—F C. C. C., P. M., Flint, Tex.

From the First Skywriter

"APROPOS of your recent article on 'Skywriting and your reference to me as the first skywnter in the world-

"The first writing for the Doily Mail, of which you told, was a very nervous experience, as it meant all our future. This also applied to the first writing in America,

the first writing in America, and as the word I wrote was 'Hello U. S. A.,' it would have been rather disastrous if the smoke had stopped working after the first four letters'

"The only other occasion I had 'nerves was the day I was married in Los Angeles, when I was called

upon to akywrite 100 miles away and was arraid a forced landing might prevent me from getting back. Incidentally, although that was ax years ago, I am still very glad I did not have a forced landing."—Capt. Cyril Turner, Boulogne, Seine, France.



HAMMOND ELECTRIC CLOCK



Colonial "A" Model

This is a very popular model of the new Hammond electric clock that rells off Naval Observatory time and operates from the light socket. Size 6" high, 5" wide. Solid walnut case. It's just the thing for the home or the executive's office desk. Other models for home or office are described an circular sent on respect.

\$1450

Your Local Light Company is now Sending Naval Observatory Time to Your Home

Your Light Company now supplies a time service which enables you to secure U.S. Naval Observatory time from any light socket in your home without special wires.

The current coming to your home over the light wires is known as alternating current. It is further identified by voltage, usually 110, and by cycles per second, usually 60. The Power Company can control both voltage and the number of cycles per second.

The mechanism in the Hammond Clock counts the cycles per second entirely independent of the voltage. Fluctuations in voltage do not affect its operation. The speed at which it rotates is determined entirely by the number of cycles per second of the current that passes through the field coil.

The Light Company accurately controls the number of cycles per second of the current so that any Hammond Clock operating on their lines will tell off U.S. Naval Observatory time. So accurately does the Light Company regulate the frequency that your Hammond Clock can never vary more than a few seconds. The

Central station checks their master clock with Naval Observatory time at frequent intervals.

The Hammond Clock of course contains no springs, no mechanical escapement and it never has to be wound. It should not be confused with so-called electric clocks which are merely electrically wound.

The time service which your Light Company furnishes is free. The current consumed by the clock costs but a few cents a month. If you live in or near a large city, in all probability this time service is available in your home. The Hammond Synchronous Clock makes it possible for you to take advantage of this time service to secure U. S. Naval Observatory time.

Send the coupon below for free descriptive circulars on the modern way to tell time.

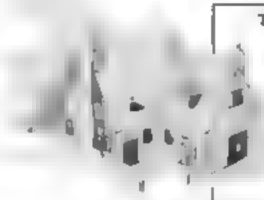
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Behind the Bars of the Past...

TAKE a last look at these household imps of the pre-Celotex era!

Securely imprisoned behind the bars of the past, these pears can no longer infest your home with sickness and discomfort.

For they thrive only in old-fashioned, heat-leaking houses. And since the appearance of Celotex, thinking people have learned to replace heat-leaking construction with insulation.

Celotex is the only insulation made from long, tough fibres of southern cane. These fibres are interlaced into big, strong boards, 4 feet wide, 7 to 12 feet long and 7/16 of an inch thick.

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Celotex is used in old homes as well as new for insulating roofs, for lining basements, attict and garages; for making comfortable extra rooms from waste spaces.

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Ask your architect, builder or dealer for further information on Celotex—and send in the coupon below for our free booklet.

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DODINATE MONTHLY



MAY, 1929

SUMNER BLOSSOM Editor

VOL. 114, NO. 1



sorbing sticle tells how engi-

neers are piercing the mysteries

seeking ways to harness their

ature's mighty fireworks, and

A magnificant nighttime play of forhed lightning about the Woolworth tower in New York City. Beytempers are virtually lightning proof for their steel construction drains the electric fire to surth.

respects spent \$75,000, not long ago, to obtain a single photograph. And they considered the money well spent! The picture was of a flash of lightning. To the lay entit resembled only a jumble of white lines atreaking across a black field marked off into scale divisions. Let the men who made the picture prized it as though it were a crown jewel. That single picture rewarded months of work of hoisting bulky scientific instruments to the top of

In this \$76,000 ph higher Westinghative engineers made hightness write its own story, telhag forts never before known.

DACKED in a single lightning bolt is a thousand billion horsepower! In a flash riensured in millionths of a second, almost unbelievable energy goes to waste. This his bolt sentential based as the court of the first bolt sentential based as the court of the first bolt sentential based as the court of the first bolt sentential based as the court of the first bolt sentential based as the court of the first bolt sentential based down upon Chilhowee Mountain, near Chota Tour. had been made to what it is exceeded a record of a lightning bolt sentential based down upon Chilhowee Mountain, near Chota Tour. had been made to what its exceeded a record of a lightning bolt sentential based down upon Chilhowee Mountain, near Chota Tour. had been made to what its extra accordance to the first bolt sentential based on the first based on the first bolt sentential based on the first bolt sentential based on the first based on the

Within the last few months such experiments have opened a new chapter in our knowledge of atmospheric electricity, and new possibilities of putting that knowledge to practical use. Now that hightning a titame power is known in such familiar terms as an electrician uses to rate a dynamo's output, that information is being applied to realize long-awa ted "lightning-proof" electric transmission lines. Engineers say that these must precede their dream of a super-power system to link whole sections of the country in electrical tie-ups.

Indoors and out, newly-developed machines forge bolts of artificial lightning today. They test rods and systems designed to ward off Nature's lightning from huddings and oil tanks; and they double

SOLIA

How lightning is formed. In a squall preceding a thunderstorm, warm and cool air, meeting in turbulent eddies, tear apart molecules of monitore and pric up their electric charges on the clouds. At ust an accumiisted tharge leaps to earth in a blinding flash. Thunderstorms often follow courses of rivers and streams.

for natural lightning in testing power bnes. Tomorrow they may have other revolutionary uses, such as blasting apart atoms to transmute metals.

Can Jove's bolts thenselves be happessed? Seventists are considering the possiblity. In the Swiss Alps a party of , bold experimenters are seeking to traplightning with weird antennas and force it to transform familiar substances into others perhaps new to science. And to ever built in a lightning-inpractical engineers, the thousands of fested territory, Meanwhile billions of horsepower that go to waste in every lightning flash are a tempting prize. A bolt is isunched every second. they estimate, in one of the 1,800 thunder storms raging somewhere on earth at all times.

EVER since Benjamin Franklin drew sparks from a key tied to a kite string and proved that lightning was electricity -in 175%, or thereabouts—experimenters have spent much time and money seeking more facts about it that they could but to practical use.

Last summer two expeditions of page neers fared forth to study they me lightning a force, armed with new instead ments of altounding ability. In the not-hills of the Alletheny Mountains in Lake Wa enpaupark Par angineers of the General Licente Company made their cample heade a \$25,000 volt transmis-

such line—the first line operatchi at so high a tension experts of the Westinghouse Electric and Manufacturing Company encamped upon the summit of Chilhowee Mountain, near Chota Tenn. -suid to be one of the stormest sections in the United States beside a 1.54,000 volt transmission. line

The purpose of each expedition was to photograph the surge of electric current over a power line struck by natural lightning, using marvelous new cameras capable of recording what could happen in a millionth of a second or less.

Lp Chilhowee Mountain the Westinghouse engineers hauled their automatic camera, a "Norunder oscillograph" so sensitive, for all its two-hundred-pound weight and seven-foot height, that it could record an electric flash lasting only a ten-millionth of a second—the time taken for a highpowered rifle bullet to traverse the thickness of two hairs.

AN OVERHEAD lightning bolt juried the clouds as it rocketed past the transmission line. The automatic camera whirred, later to disgorge a picture of the 650,000-volt ducharge in the power line produced by the flash, · It was a \$75,000 picture, the only one to reward a whole season of expense and labor—but it showed as never before just what happens when lightning threatens power

Meanwhile the General Electric engineers' camera, a high-speed cathode-ray machine, had recorded a phenomenon never before measured. In the midst of a thunderstorm, a streak of Same from the heavens landed with a deafening crash equarely upon the transmission wires! The camera was on the job. When the picture was developed it showed that the camera had recorded a high mark tidley 000,000,000 to

The work of these men has made it possible at last to reconstruct a fairly accurate picture of

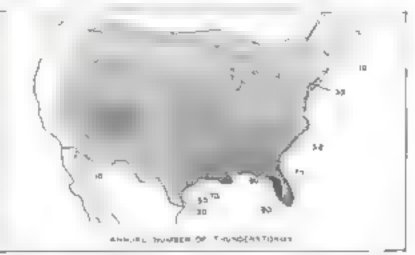
lightning bolt.

One hundred million voltatwenty times the most potent electrical force that man's mightiest electrical machines have gencrated. One hundred thousand amperes—and it takes but half an ampere to light an ordinary electrie lamp. A thousand billion horsepower—and all the machines in the United States, from tur-

hines to automobiles, and electric motors to locomotives, use less than a billion! That is a parture of a typical lightning bolt, lasting from one to ten millionths

of a second.

Only by such exact knowledge is it possible to build a power line so proof against lightning that its poles will not



In the United States thunderstorms are most frequent in the Gulf Coust region and southwestern Colorado. The Pacific Coust is almost immittee. Parts of Florida are hit the hardast.

passage leaps assie to leave

a bollow tube of vacuum, into which the compressed

air crashes back. The con-

custon is what we know as

es us almost instantaneous-

ly while the noise of thun-

der travels at the speed of sound, roughly a thousand

feet a second. Thus it is

possible to estimate the dis-

tance of a lightning flash

with a watch or by counting

seronds. Every five seconds

that clapse between the

time of sighting the flash

and hearing the thunder

represent about a mile of

distance. If twenty-five

The light of a flash reach-

thunder

shatter, its insulators break down, nor electrical machinery connected to it burn out if a stray bolt hits it. Such a line is essential if whole states and sections of the country are to be tied together in an

electrical system.

Now that the power of patural lightning is known definitely, artificial lightning may be used as well for tests. For years engineers have been trying to imitate Nature's lightning. At Pittsfield, Mass., engineers of the General Electric Company announced in 1921 the then unpreredented achievement of a million-volt boat. Two years later they were produring 2,000,000 valus. In 1028, 3,500 000 volts was obtained, and only last January a 5,000,000-volt bolt crashed between two brass balls in the Pittsheld laboratory, as the entire power of four whirring dynamos was short-executed in a single mighty flash.

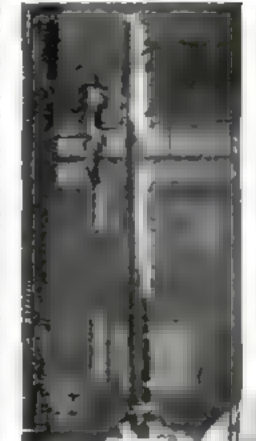
NOW the General Electric Company has developed an artificial lightning machine which can be carried from place to place in a truck, to test transmission lines. It is parting to work lightning of hundreds of thousands of volts, that leaps in a base flash between two spheres of brass. It is the first "portable thunderstorm" ever invented

Other uses for lightning, both menmade and natural, are just assumd the The Carnegio Institution at cotort. Washington, D. C. had decembed as 5,000,000 voir machine with which, when suitable vacuum tules are developed to apply its models preven they may beast atoms and transmitte metals.

Still man-made inschines have yet to approach the detrical pressures manu-Inctured by Nature. The vivid flashes of a thunderstorm appear in several gauses. The familiar forked or "chain lightning." the deadly variety, is simply an entry spark on a monster scale. "Sheet Fighning" usually is the reflection of distanti forked lightning from the clouds, while the rare and often disputed phenomena 'hall lightoneg" apparently consists of fiery balls that some observers claim to have seen floating through the air during

A thunderstorm starts as a moull cloud. perhaps less than a mile wide, that pecks up new clouds and spreads out m a fanchaped path. It courses across the country at about thirty miles an hour. A person with a speedy cut and an expert knowledge of roads could outdistance rt. Along the front of the rain dripping cloud, heated humid oir rushes upward as in a channey piling the front of the cloud into the typical white billows of a "thunderhead. 'A forward-rushing wind from the cold descending air in back -the squall that precedes a thunderstorm -meets the updraft in turbulent eddies. That is Nature's /dynamo. The egither foresit up

molecules of the water vapor in the saturated warm air and separate their pointave and negative electrical until the strain due to a difference in alectrical pressure between two closids, or between one cloud and the earth, breaks down the resistance of the air between Then a brilliant flash often a mile long leaps across the gap. Air heat does its



A twenty foot wooden pole struck by three entline volts of artifirms ightrung. A spectacular laboratory test.

A mervelous camera, the "Normder medlograph" used by Wostinghouse enpineers to measure pureer of natural lightning. It can record on electric discharge lasting only cor-ten indicath of a second.

seconds pass, for instance, before the sound a heard, the bolt is five miles away. The rumble of a distant thunder clap is its echo from surrounding clouds.

Frequency of thunderstorins varies arreeding to location. Practically unknown in

the Arctic region. they are most frequent and violent in the tropics. Southwestern Colorado and the Gulf Coast lead in the United States, while the Pacific Coast in comparatively immune. San Francisco averages less than one thunderstorm a year, while Tamps, Fla., is shaken by an average of more than ninety. New York City and Chicago weather from thirty to fifty a year

Many are the proverbs and supersti-

tions concerning lightning.

Lightning Good near a transmission hor. Buch a buit may spirater poles.

and put circuits out of commission.

Lightning never strikes twice in the same place—there is a good old-timer. But the Eiffel Tower in Paris, to mention one example, has been struck dosens of (Continued on page 148)



Using a" partable thunderstores" to test a lightning-proof device for a transmission line between Turners Falls and Pittsfield, Mass. The oppositus carried on the truck generates actificial lightning at fitmered of thousands of volts and applies it to the line, imitating effects of a real thunderbok.



Glimpses of Men in the Public Eye



Lejaren Hiller camera illustrator, at work on a model of the Sphins.

L. S. Buffington, inventor of the skyseraper, receives his first rayalty.

HEN, a little more than ten years ago, Edward R. Armstrong first propounded his idea of hunding a series of great floating airdromes and anchoring them at intervals across the Atlantic to provide way stations for a regular flying service between America and Europa, the public regarded it as a fantastic dream, Aviation experts took the idea more sendusly Armstrong's words, as consulting engineer in charge of mechanical and chemical expensiontal development for the Du Coot company, carried authority [Still, galligation of the project was considered a thing.]

of the don fature

Now definitions a conception a about
to become a society. A symbolic of New
York financiers has backed the plan with missions. And shortly we may see winged liners flying from Yew York on a thirty-six-hour attraction across the Atlantic. paining at 400-m. le intervals on huge floating airports for fuel and weather reports.

Actual construction of the first Armstrong seadrame is to be started in August. It will be built along lines described pre-Viously in Populan Science Monthly inside the Delaware Capes near Cape May. The job should be finished by June or July of next year. The plan is to anchor it at a point midway between New York and Bermuda. But the complete project calls for seven more such ocean airports-a string of eight artificial islands stretching across the sea

from our Atlantic coast to the Asores' Armstrong's career has been a curious crasy quilt of vocations. At one time, he was featured as the strong man in a cur- of the World War. Armcus! And this despite the fact that Noture, apparently, had meant him to be a physical weaking. When he came into the world at Mount Forest, Ontario, Canada, in 1877, he weighed exactly three pounds! The puny baby grew into an undersized and sickly boy. But when he was about eleven, a chance remark by his mother that he would never be as strong as his lather determined him to improve his physique. The result was a triumph of will power. When he was nineteen, he was famous for his prodigious feats of strength and his lectures on health.

After about a year of weight-lifting. cable-breaking, and health musionary work, he decided to go in for wrestling. At twenty, he was in a fair way to become the wrestling champion of the world, but his provess somehow didn't satisfy him,

In Cleveland, Ohio, at the timit, he picked up the threads of a rather desulbry education and took alter which he joined a radroad surveying crew

His climb in the engipeering world was a steady one. Once, however, he turned away from the profession for a brief, strange interval. Attending a circus with some (nends, he jokingly remarked that he could easily displicate all of the tricks performed by the

star strong man and teach him a few new ones besodes. This he did after the show. The strong man being about to quit has job, Armstrong took has place and for two

strong joined the Du Pout

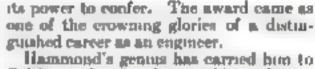
company.



Edward R. Armetrong, Inventor of finating ocean airdromes.

A Great Engineer and Adventurer

HE American Institute of Mining and Metallurgical Engineers recently bestowed upon John Hays Hammond the William Lawrence Sounders medal, the highest award within



California, Mexico, Russia, China, Japan, and Siberia to open mines, build rail-

roads, clear jungles, bystge rivers, level mountains. and construct lughways. He is now seventy-four years old. The story of has life in the stuff of which the world's great ronunces are made. For he has been not only an engineer, but also an adventurer and soldier of fortune. In the stiering days that preceded the Boer War in South Africa for example, Hammond a activity as a leader in an attempted revolution won him impersousent in an

African cell and a sentence of death?

At that time, at the age of forty, he was in the employ of Cecil Rhodes, the "empire builder." in charge of the great gold mines at Johannesburg, and of the development of mineral deposits in Rhodena. There had been a long series of injustices to the "uitlanders," or foreigners, who, though bringing brains and capital to the country, were denied a voice in the government. The Johannesburg maning community deemed the overthrow of "Oom" Paul Kruger, president of the Transvaal Republic, the only means of relief. A crisis came about 1893. Plana were laid for a revolt, in which Hammond became one of the leaders.

Arms were sauggled in, but demy in their arrival brought on the famous Jameson Raid which resulted in Ham-

mond's arrest and sentence to be hanged for high treason. A storm of protest arose throughout the world. After menths of negotiation, Hammond was finally released on the payment of \$125,000.

After a few years in England, Hammond returned to the Lasted States in 1900, and during the ensuing ten years devoted himself to the development of some of (Continued on page 140)





John Huys Hammond, has

wrested riches from the earth.

Arthur D. Little, chemist, turns waste into wealth.



Eclipse to Check Einstein

Astronomers Journey Halfway Around the World to Study Five-Minute Spectacle, as the Moon Blots the Sun's Face

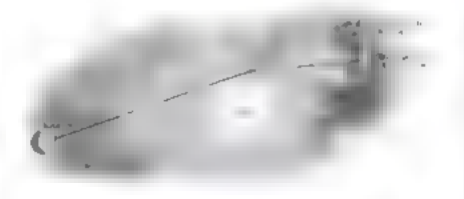
By GEORGE LEE DOWD, JR.

INSTEIN'S theory of relativity receives a new test in the wilds of Sumatra in the Dutch East Indies on May 9, when leading autronomers of Europe and America study and photograph a remarkable five-minute total eclipse of the sun, for which they will have journeyed halfway around the world. The duration of the eclipse, and the fact that this island off the Malay Peninsula besidirectly in its path. offer an unusual opportunity

for scientific observation. The average eclipse lasts only from one to four minseven minutes and lifty-eight seconds.

As the moon passes across the face of, the mounday tropical min, its shadow is not see another total eclipic until 1988. hundred miles wide, will stretch a ribbon of darkness over the central islands of the Philippines, southern Sum, Cochin-China, the Malay Peninsula, and Suma tra. At different points along the path of this shadow, expeditions from the United States, England, France, Germany, and Holland will awart its coming.

For weeks before, the members of these expeditions will have rehearsed their parts in changing camera plates and checking observations. During the precious minutes of darkness, they will



Photographs during the eclipse will test Einstein's theory that the light from a star is best from its course in passing the sun. an that its apparent position in the heavens is not its real position.

work with the speed and efficiency of mechanics changing the tire of a racing utes, and the longest possible duration—auto. If it rains or is cloudy during those of a total eclipse for a single observer which have minutes, a quarter of a year of reparation and travel will be lost by the expeditions to Sumatra. That island will

During this miniature midnight, the stars in the neighborhood of the sun will be photographed. To test the Einstein theory, the same stars will be photographed again at night. Their positions in the two photographs will be compared If they appear to be in a different position in the eclipse photograph, it will indicate that the light rays were bent out of their courses in passing the sun, in accordance with the theory of the famous German scientist. Similar tests, made by British observers in 1919, tended to con-

firm the Ematern theory, while those made at the Lick Observatory in Cubfornia during the erlipse of 1992 showed almost the identical displacement of stellar images predicted by him. But some other tests are said to have indicated deviations from his formula, so the expeditions are placing tests of the famous theory at the head of their lot of experiments.

Two other experiments, during the five-minute eclipse, may result in important new du-

revenes. In one, the effect of a total eclipse upon the transmission of radio waves will be studied. The other will attempt to determine the exact nature of envelope that surrounds the sun and sends its downers malions of males into corona, that mysterious glowing

D'RING the 1925 eclipse, visible in the eastern part of the United States, scientists on board the Navy dirigible Los Angeles drew the outline of the corons as seen high in the air. At one time it appeared like a fiery octopus, at another like a box-elder leaf. It is possible that observers in distant Sumatra may discover whether this corona is gaseous, liquid, or solid, and may even determine its chemical composition.



There they were at the seven-male ceiling and the motor woulds t slow down!
Their carries supply was running lower and lower Mication seemed like bours.

Stranded-Seven Miles Up!



AND that's a long way from home, when you're touching the icy ceiling in a plane that won't come down—and breathing from a bottle! Here's the story of a flyer whose thrillers in the air few pilots can equal.

By ALDEN P. ARMAGNAC

TUCK in the air seven miles shove the earth. No way to come down until the plane ran out of gas. Through holes the size of a thumb-nail in the leases of his goggles, Capt. St. Class Streett, U. S. Army Air Corps, stared at his bulky controls. He couldn't shut down the motor?

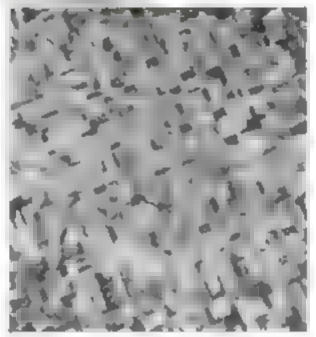
That recent experience was one of a series of thrilling adventures that have befallen this doughty little pilot of Wright Field, at Dayton, Ohio, who has flown an airplane higher than any other man but one. My introduction to him was spectacular. I stood at the gate of the flying field watching a busing swarm of planes cavort in the air

"You want to see 'Billy Streett'" the officer asked me. "There he goes"

Across the leaden gray afternoon sky blazed a strange apparation—a dazzling ball of fire on the wing tip of a grant bomber. A staccato roar of exhaust echoed in my ears as the acrial shooting star passed. Could the plane be or fire?

It came to earth, and Captain Streett bopped out to put my fears at lest "Flares," he explained, "for night landing. We test them here. "For Captain Streett, as chief of the flying branch of the Air Corps' Material Division, has charge of the testing of new planes and equipment.

Here is a veteran, at thirty-five, of narrow escapes from death. Once when flames, in mid-air, beked dangerously near



The highest photograph ever taken, showing an area of thirty square in les in the virtuity of Dayton, O. from an abstude of more than seven indice. It was snapped by Capt. A. W. Stevens, seen above with his second-agmera, in the other prioted by Capt. St. Clair Streett. (Etc. On this flight Streett had, the hair staining experience yellated in this article.)

the galoline tanks of a place he was pilotant, he work a fifteen-time rare with them to the nearest landing field. An other plane somersaulted and punned him bracath it, he crawled out without a scratch. On one occasion he tore the labric off a wing in mid-air—and landed safely. For leading the first aerul expedition to Alaska in 1920 he won the

coveted Distinguished Flying Cross. And, a few weeks ago, he topped off a career of throlls by a flight that earned fee him and his companion the altitude record for a plane carrying two men—and very nearly a world's altitude record for all planes, as well.

Seven miles high! Captain Street had shed his flying togs, and escorted me to a cosy green cottage at the field's edge—shared by his wife and his year-and-a-half-old boy. His pipe lit, he was telling me of his latest exploit. A boyish, rather slight figure—I thought of the great bomber I had seen him piloting. Brown hair, a close-cropped mustache. It seemed hard to believe that this mild-mannered young man was the aerial adventurer that his record showed. Quite obviously be disliked to talk about himself. But the story came out

A FRIEND of Captain Streett's, Captain A. W. Stevens—in charge of the neval Photographic Unit at Wright Field, and probably the world's foremost sky photographer—had a new way be thought, of measuring a plane's a titude, He believed that if he could take aloft a camera and shoot pictures of the earth from a sky-sailing plane, he could tell by measuring distances on them how high the plane was. Would Captain Streett take him up to try it? He certainly would.

But this was to be no simple trip over Wright Field. They would take an XCO-5 plane—the same fragile high-climber that former Lieut, John A. Macready, dean of altitude flyers, used for his dashes into the upper air point its nose up, and keep

ascending.

When the plane stopped going up, they would take pictures. The pictures ought to give interesting comparisons with the records of the altitude-indicating barographs that are "corrected" by theoretical and disputed formulas today to give the world a official height marks.

"T DIDN'T want him to try it," Mrs. Streett confessed, when the captain excused himself to find some eigarettes, "Seven miles is too far up to the sky, I think! But I didn't breathe a word of what I

thought to Billy. You know, there's a sort of unwritten code among flyers' wives that they mustn't admit being worried."

Captain Streett returned, took up the

story.
"We struggled into our high-altitude contumes, covered our faces with masks. saw that our oxygen apparatus was in working order, and were under way a little after eleven in the morning. I never had quite as many clothes on in my life! They were mighty uncomfortable, on the ground, but when we atruck the upper air we thanked God for them.

"At 15,000 feet above the earth we commenced taking oxygen. There isn't enough air, up there, to breathe. We carried liquid oxygen in buttles and breathed it, after it had vaporised through





couldn't make the ship go an inch higher. We were at an indicated altitude of 40.200 feet."

"What do you mean by imdicated alti-

tude?" Mrs. Streett put in.

"What the dashboard instrument shows, It san't exactly correct, due to differences in temperature at different levels. Actually our official height turned out to be 97 N54 fort—between seven and eight miles hyth.

Incidentally this is the unofficial world's records there is no official records for two men in a plane, and a mark within unly 564 feet of the free-for-all amplane height mark of the world, set by Lieut, C Champion, L S. N.

OLD up things? You won't know what seventy six depress below a fit feels like until the ve been there. But Stevens was merry daking metales, fast as he could operate his camera, his fingers warmed by an electrically beated pair of mittens. At last he tapped me on the shoulder to agend he was through. I started down

"Then a strange thing happened. As we consted down on an easy glide. I started to slow down the motor so that we could keep on descending and the motor wouldn't slow! My controls seemed to be stuck. By diving I managed to get down a few thousand feet, but the plane, with its propeller whirring away. full tilt, wanted to climb right back up

"I didn't do any more diving. In a frail ship of this special type, the oprush of air in a forced dive would tear off the wings—and I didn't want to lose them up there! There I was, trying to shut the motor off, and I couldn't do it!"

Minutes passed—minutes that most have seemed like hours, with the oxygen in the bottler running lower and lower, and no reserve supply aboard. In about twenty minutes, the motor began to cough and splutter. Then it stopped completely. The gas was gone. Down Came the piane, gliding like a fragment of

paper lessed by the water I hadn't the faintest plea where we started ever Davton but that was a long time ago. My goggles were covered with frost, and my view was limited to what I could see through a hole the size of my thumb-nail out in each lens. I had no idea what city or town we were over, for when you are that high ordinary landmarks-buildings for instance are too small to guide you.

"WE tobogganed to earth, the motor eatelung now and then as a few remaining drops of fuel trackled into the gas line. When we got down to a warmer level I lifted my goggles and looked around. The first thing I saw was Indianapolis, dead ahead. We had drifted and glided about seventy males. (Continued on page 150)

War Gas Fights Peace-Time Foes

How Uncle Sam's Chemists Employ Trench Poisons to Rout Bandits. Slay Insect Pests, Quench Fires

By ALFRED P. RECK



Fumigating a U. S. Army balancy with mixture of the feorful hydrocyanic gas, used in French war shells, and true gas. The latter, by inducing tears, warns of the deadly pouson's presence.

HIGH-POWERED automobile rolled up to a bank in a midwestern city a lew months ago. - It was just after the opening besir in the morning. Three flashily_dressed young men stepped out while a four h sat at the strering wheel. The threshoused through the revolving doors of the back.

Inside, the cashier was sorting infat piles of green- and gold-backed hills. He loused up as a form darkened the frambarred windows of his cage.

"Yes, sir, what can I do for you?" the embier anked

The next instant he was looking into the mussle of an automatic pistol.

"Just above over those bills and he quick about it!" the young man commanded sharply.

The cashier's smile disappeared. Underneath the marble ledge of the window, his foot found a button. He pressed hard.

There was no sound, no shrick of sircu, no clamor of alarm bells. But almost immediately the bank was filled with a dim haze—almost like the smoke of burning tohacro.

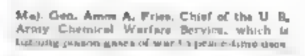
The bandst coughed. Great team welled

down his face. Then he dropped his pistol and rubbed his eyes with both hands.
"I'm blind" he shacked to his companions; but they were too busy rubbing their ownsching eyes to come to his aid. The those attempted to stagger the ard the door. They have the door and the door.

the door. They immped into desks and fixtures and were afternately rubbing their eyes and groping along the floor when the police arrived, threw open the doors, and fastened handcuffs on three



Experimenting with chemicals to exterminate the hall wervil destroyer of cotton crops. At left. A tear gas bomb in a policeman's billy-



thoroughly taused but cursing bandits. When they were not to see again, a half hour later at police headquarters, their eyes were slightly influined but otherwise they were unharmed

"What happened?" they saked. "You guys just bumped into a little tear gas and came crying into our arms like mamma boys," a bard-boiled sergeant

That thwagted bank robbery testifies to Warfale Service's experts in finding peace-time jobs for power gas. Under Maj. Gen. Amos A. Bries, these wonder workers have found a wore of novel ways to put to work the toxic vapors and gas-spraying equipment that the war created.

"DANKS and pewelry stores are secretly D installing efficient tear-gas systems. General Fries told me when I talked with him in his office at Washington, D. C., the other day. "It is next to impossible even for a trained eye to detect the openings of tubes that eject the gas, so cleverly dothey blend with the fixtures. In a few seconds the potent gas will stop the most carefully planned holdup. The Chemical Warfare Service advises banks and institutions as to the best gas to use and the way to use it. '

An entirely different application has been the safeguarding of household gas appliances. Your home, particularly if it is in the West, or located near an oil field, may use natural gas for the kitchen range. In that case, you are safe, for the odor of escaping gas is unmistakable. But the manufactured variety widely used is itself a "poison gas." The more deadly it is, the less noticeable its odor. Cases are on record of women who have fallen unconscious in the (Continued on page 108)

A Bigger Ditch Than the Panama



TITH an engineer for President and a new administration in Washington, a Insemating project that has long laid domaint now seems slated for action. For dorteen years the United States has held the exclusive privilege of building a caroll across Nicaragua in Central America from the Atlanta to the Pacific, a applementing the "big ditch" at Panama Will Uncle Sam go ahead not and do at At this writing the United States Senate has just voted an appropriation of

Senate has just voted in appropriate of \$150,000 to survey possibilities for taken toward a new in rangua conal larger than the l'ditch hat Canama and some any if to none torogons.

Apparently he lanking Canal is mucing the light to to capacity. It is being operated some a hours a day and alread a new reservoir and dam are planting in augment as water supply. A new set if longly docks may eventually share to

hurden of the double ones now working. Yet even with these improvements and twenty-four-hour-a-day operation, engineers see a time when the canal will be inadequate to carry all the ships desiring passage. Then a new canal will become imperative.

That is the setting for one of the most daring engineering projects of all time—one in which man must pit his hand against fever, sharks, and the menace of smoking volcances to blast a waterway across mountains and jungles of Nicaragua from sea to sea.

Once one half of Nicaragua rocked in a titame upheaval of

With an Engineer-President, Uncle Sam Soon May Dig a Billion-Dollar Nicaragua Canal



A glimper of the wall country through which he and would case Lake Non again to be distance. Let bit Montalatic the Volume who he threatens the proposed butthern cooks.

earth Lave from a framing you and buttled up a whose arm of the Parific thesay. That arm is now Lake N summans, a body of fresh water a third the set of Lake here

The whole Neutrage a carral on paper, centers about it's take. From it the Non-Juan River winds eastware, to the Attache Ocean at No. Juan der Norte, also known as Greetown forcome a rink of water that almost cleaves the stimus in two. But a (t. 1997, 1994).



I Am Learning to Be a Flyer

The First Forced Landing Another Big Day in the Life of a Greenhorn Pilot

By LARRY BRENT

OLONEL CHARLES A. LIND-BERGH gave me a valuable lesson in flying. Not a word passed between us. He did nothing but sit in the cockpit of his plane.

Everyone with whom I had talked at Curtise Field since I enrolled as a student had said, in substance: "If you'll hang around the field and keep your eyes and ears open, you'll learn as much about flying as you will in the air. Watch how the other fellow does it, and learn how the other fellow has used his head in emergencies.

So every day, from early marning until dark, I was spending at the field, was a ung take-offs and landings, dropping in at this hangar and that, watching riggers and motor men at work on a dozen different makes of planes, listening to "shop talk" in the pilots' room, and, every afternoon, "going to school" from one to three in one of the hangars, attending lectures given by our instructors and by visiting pilots and aeronautical engineers.

In less than a week, I already had one

notebook full of data on aviation terms and definitions, principles and theory of hight, rigging entines, ignition, carbure-

tion, instruments perology, navigation, meteorology etc.

It was fortunate to me that I had learned shorthard in high school, and that I had in the three years some leaving high school, worked as a newspaper reporter and learned how to grasp what was especially important

The notes I was taking I put into typewritten form at my barring house near the field ofers night. And I was studying these notes more diligently than I had studied any subject in high school. I wasn't flying for fun, but to prepare myself for a commercial flying career.

One morning I was talking with a lucky girl student—lucky because her wealthy father had just ordered a Laird-Whirlwind for her as a reward for her first solo—when a small

plane came gliding down to the field and taxted up to the line. Some one pear us said, "There's Sim now."

Except in the movies, it was my first glimpse of Landbergh. A small crowd gathered at once about his plane. Landbergh had flown north from Washington. His goggles were pushed up on his belinet. Minutes passed, and still be sat there with his motor running.

I was so excited at seeing him that I hardly heard Charles Gaver, the school manager, who was standing beside me. He was saying to me:

"CET that, Brent, A lot of so-called pilots would run her up to the line, cut the motor, and walk away. Not Si m! He II sit there for fifteen imputes, cooling her down slowly—treating a motor the way she ought to be treated! It's the way he does everything. It's why he got away with his Atlantic hop. And it's why he's all the time flying all over without having to sit down. You can't be finicky enough," (To "ait down" means to make a forced or emergency landing.)

I joited down all this under the notation, "Be finicky." It opened a hig new chapter in my studies as an "apprentice flyer." Later that day I jotted down a great many more notes, because somebody had not been finicky enough.

When I had enrolled for my twenty-five hour course. I had asked Gaver about students working to pay for their flying time. He had said that that practice had been discontinued because some of the students did such unsatisfactory work. One of the last of these work-your-way students he was supposed to be a good mechanic had adjusted the motor of the plane on which I took a flying lesson that day.

R ANDY ENSLOW was my instructor, but so far I had seen notling of her. He was home ill with flu. So again I went up with my temporary instructor, Licut. Amen Jordanoff, a former see with the German war birds.

When we had taxted to the end of the field for our take-off and I had adjusted my goggies and a helmet to which a speaking tube was attached. Jordanoff said: "This motor sounds rough to me,"

My ears were not yet attuned to the finer shades of motor noises. The roar of



the one sounded to me like all the rest of

His voice came through the speaking tube: "Are you strapped in?"

He turned and looked. I nodded. "Do not touch the controls, please."

The plane commenced to move. As it gathered speed I watched, not the ground. as I usually did, but the controls, duplicates of those in the forward cockpet. The rudder pedals were working violently and the stick was wallbring for, until a ship atterns flying speed, the controls are very ipsenstive.

WITH the rudder Jordanoff kept the plane headed into the wind. With the stick he prevented it from tipping either way. Suddenly the stock went for ward. This meant that our wheels were still on the ground, but that the tail skid WAS US.

Almost imperceptibly, the stick came back. The rudder pedals were moving hardly at all now. I looked out. Our wheels had left the ground. We began to climb. We made a turn over the hangam and continued to climb. When my altuncter read 1,000 feet, Jordanoff's deep voice said "You will take the con-

trols " This time I was better My stoomeb prepared. seemed to be elimbing up under my ribs and to be shrinking, but it was the only symptom of pervousness I felt. I was learning that a plane really wants to play up in the air; that a plane is one of the most intelligent pieces of machinery in exatence; more intelli-

gent by far than an automobile or a power boat, and infinitely more sometry: than cither.

I tried to remember all the Things I had heen told to remember. Hose the stack lightly. Neep the wings level with the horizon and the nose where it belongs on

the horizon. Where the horizon should cut across the nose varies according to the height, scated, of the priot. In my case, it was about two mehes below the top of the radiator. It also varies with different ships. Once I have developed a flying sense, I can ignore the bornson. In fog or at night I will fly level, checking up my sense of balance now and then by glancing at certain instruments.

TT WAS rough today. We L began litting humps. I seemed to be doing nothing right, in spite of the way I had sat, night after night, on the edge of my bed, drilling myself in what to do.

Press your stick against that rising wing."

An air current had sent the right wing way up. I gave the stick a sudden

"Release all controls, and Jurdanoff. We will have to land. motor is bad." I did no. I fooked device. The mothe sputtered again. knew we were about to make a forced lanching.

Chang a card to repre sent trings. Jordanoff ex planted the ride skip beeding, and why it is occessary where there a not enough room to glade so, or if the word in wrong,

push to the right. The yang cangadow ton the aver-controllant. Hold

I reliased hiv grip Sinddonly Ule dropped. It seemed to drop from upfler te had int an aw pocket erroneous term for a down draft of me



It was my first glimpse of Landbergh. Before he climbed from his plane, he ran the motor for fiftrest minutes, couling her down slowly-

"Your nose in top high."

I pushed the stick forward to put the

"You are steering in a wide circle again Pick some object on the ground and after for it."

PICKED a large white house in the center of a dense thicket—probably a m.litonaire a maniston. I could see it sliding slowly to the right, preparing to vanish under the plane. Very gingerly remembering my bad footwork in previous flights—I touched the left rudder I remembered that one control must not he worked without the other. I gave the stick a little twitch to the left. The house resppeared—straight ahead "Not had," said Jordanoff.

My shipping confidence came back. I steered for the white house until it vanished astern, then I picked a chister of white buildings farther away. I was not yet steering perfectly straight. The landmark would -very slowly-slide from side to side. Each time I would make corrections, using rudder and stick. Every few seconds, it seemed to me, Jordanoff

"You are not keeping the ship stendy. It is wabbling around. Keep it steadier '

When I would make a determined effort to keep the ship steader, he would

Now you are over-controlling. Don't grasp the stick. Try using just your thumb and one finger"

I wanted to protest that the air was so bumpy today that it was impossible to keep the ship steady. But the speaking tube worked only one way I noticed that whenever Jordanoff had the controls, we flew steadily. There were bumps, but he corrected them so quickly that the ship did not wanble at all. Jordanoff later told me that an expenenced pilot u so sensitive to the influences of air currents on his ship that he will often anticipate bumps before he strikes them and will act accordingly.



I jotted more forms under the note, "He finlely," Homobody hadn't been hairly enough.

I know now that, in those first few lessons, I was nervous and oversaxious to keep the ship stendy, level, and flying straight. I used will power that morning to relax my hand until I was bardly touching the stick. The ship continued to wabble. First one side would dip down, then the other. Next the nose would go down, and I would pull it back up. This was happening often.

I SAW by my altimeter that I was slowly losing altitude.

Jordanoff had the throttle retarded. We were flying at low speed, yet if I were flying the ship prop-

Presently I discovered that, while my hand on the stick was relaxed, the rest of me was rigid. I remembered that the school manager had told me always to ride the ship through. That had meant very little before. Now I tried it. I let my body relax—simply ast back and took it easy.

The result was magical. The ship immediately steadied. All wabiling stopped.

Jordanoff and "That's much better."

Flying, I decided, is nine parts state of mind. Since then, at times. I have been almost willing to believe that flying is entirely mental. It certainly takes no strength—a child of five could work the controls. I have beard it expressed another way; that a good flyer flies with the seat of his pants. In many cases—mine, for example—the stomach seems to be the seat of the flying instinct. Tense stomach bad flying. Relaxed stomach—good

liying.

Jordanoff suddenly said: "I will now upset our balance and you will restore it."

His hand had been off the stick in the forward cockpit. Now the duplicate in my hand began doing things. It went forward and came back and waggled from ade to ade. The ship began bouncing about. The horison account and recked. The nose suddenly shot up and the right wings dipped down.

Jordanoff "Put us back where we were."

I tried to remain relaxed as I took the stack. I tilted it to the left to bring the right wrage up, and forward to put the nose down. But the horimu was still sliding rapsily to the left. I gave the right pedal a touch. That corrected the slip. We

Jordanoff used a plane which happened to be landing to Mustrate to me work of the finer points of piloting.

were now flying smoothly and straight
Jordanoff and I will take the controls again. Both a very light touch
follow me. We will try some easy curre.

Visit turn first. Observe that I was bank
for their purpose left angles. Notice how
little runder is required for making in
easy arm

I obesied. The stick titled ever so little to the left. I felt the left pedal move forward perhaps a half inch. The plane was tilting and turning. For every left turn be made, Jordaness made a right turn. He said.

ONE of the worst mistakes some of the old fivers made was in learning to turn only in one direction. They became left-handed or right-handed fivers, depending on the direction of turn that came easier for them. Guard against that Later on you will learn acrobatics and it will be necessary for you to make left or right turns with equal case. Take the controls. Try a right turn."

I took the stick. I tilted it to the right. Remembering how I had sent the ship into a bad skid by giving her too much rudder. I touched the right pedal lightly.

I looked down the right wings. They

were banked much more steeply than Jordanoff had banked them, and it seemed to me we were not turning as rapidly as we should.

Jordanoff asked, "Do you feel a druft

of wind on your right cheek?"

I did. He looked back. I nodded.
"You are side-slipping. Too much bank, not enough rudder. More rudder."

I pushed the right rudder hard. The draft on my right cheek stopped. We continued to turn. I now felt a draft on my left cheek.

JORDANOIF "Now you are slipping the other way. Too much rudder and not enough bank. Straighten out and make a left turn. Ensur! You must roll smoothly out of all turns. If you don't do it smoothly, you will find yourself skidding this way and that"

I tried to do it more smoothly. There were so many though to remember

in a turn: the correct bank, the correct amount of rudder, and the correct position of the nose on the horizon. Too much bank—aide slip. Too much rudder—aide slip. Nose too high—stall. Nose too low—dive. Roll out smoothly—or skid

I began to prespire. I began to get mad again. Was everybody so domb their first few lessons? Yes—everybody was, but that didn't make use any happier.

For every left turn, I made a right. I made perhaps any of each. Then Jordanoff told me to fly straight, to pick some object on

the horizon and fly for it. I picked a church steeple. But I could not keep the ship steady now, no matter how I relaxed.

We had been up fifty minutes: I had had enough. Jordanoff took the controls. In my maneuvering we had lost altitude. Without my realizing it, the ground had sneaked up 800 feet—we had dropped from 1 000 to 200.

Jordanoff opened the throttle with the intention of chanbing when—middenly - thappeard like not hargant same or [projections] the war as a reasonal



Jordanaf had teld me to hold the stick lig tly, between thumb and forefinger. Every night I practiced that with a piece of toyon hundle.



Preparing to fire a unnon-hard of explosive to test is strength against a sweeping unitar

By EDWIN KETCHUM

per poid stational Bracets the Here can be a day harding attog are a and of the first and a day harding attog are a and on her substances that miners, farmers, and highway engineers may use in safety

No one blasting powder will fill the bill. Coal miners want an explosive that is proof against a fatal blast when mine gas seeps through the shifts or coal dust powders the rock shelves. Farmers need a different type, that will enlarge a lock for tree planting and leave flasures for the growing tree's roots; or, if they are stump-pulling, a charge that will blow the atump up out of the ground. Later the atump out earth for a tunnel, father than one that will shatter a mountain.

For varied purposes, chemists are constantly devising new mixtures of unknown violence. It is to test these new-born titans, as well as to find the best ways of huidling old standbys like dynamite and introglycerin, that the Bureau of Mines maintains at a extraordinary research

In a turreticke "ballistic pendulum," a massive affair of steel and cement, is determined the strength of a new explosive. A research engineer weighs out a pound of the powder, places it in a small wheeled cannon on a truck, and tamps the charge with dry clay. Then the cannon is wheeled up face to face with the "pendulum," an old coast artiflery mortar weighing 31,000 pounds. Stirrups suspend the mortar from a steel heart that swings on nickel-steel edges.

AT A SIGNAL the cannon is fired, straight into the mouth of the hanging mortar. The cannon leaps backward along the rails. Meanwhile the sixteenton pendulum rocks upon its concrete piers, the length of its swing measuring the force of the blast.

A different type of pendulum measures the safety of an explosive against preignation by friction or careless handling.



This machine tells whether an explosive is easily set off by friction. A falling pendulum scrapes it repeatedly

For this test, a technician spreads a quarter-ounce of the explosive upon a cross-grooved plate at the base of the apparatus. Then he steps back to a die detance and pulls a brip cord. Down swags a pendulum arm, faced onth a fraction shoe of fiber, from a bright of nearly five feet. It reapes age a not again across the explosive powder propelled by a fifty pound weight bometimes the powder explodes, sometimes it doesn to If no explosion, burning, or crackling occurs in ten of these trails, the explosive passes the test.

Will a powder house containing a new

brand of explosive shoot skyward if the concussion of a near-by blast jurs it? To find this out, two cartridges are placed a measured distance apart and one is shot off by electricity. If the other fails to fire, it is moved an inch nearer and the experiment repeated. When it finally goes off, its safe distance from a charge of measured strength is determined. A cannon shot of explosive fired into a long steel tube or "gallery" tries out the explosive's tendency to uguste gas or dust. Shelves in the gallery are sprinkled with coal dust.

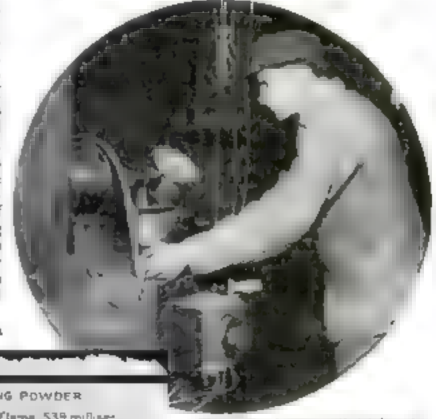
A novel movie camera

IF YOU had the job of handling fifty-seven varieties of death in a day, could you keep your nerve? Could you avoid the one mistake that might blast you to kingdom come? Here is the thrilling story of experts who risk their lives to make high explosives safer for everyone to use.

photographs explosion flames to compare the safety of different types of explosives. Fastmoving films record the length and duration of the flame, though it is all over so quickly that no eye could follow it.

In recent research movies of the spread of a cannon blast through a dust-filled gallery have been made through heavy plate cities windows. They show the traveter g explosion wave and reveal what happens when it but the dust

personnella mine in a near-by hill, where to date more than a thousand explosions have been set off. Others are made in bombproof diagons of concrete that look like war-time fortifications. They are a reminder of the lineard that constantly menages the engineers who make explosives after for others.



Electric movie camera that takes pictures of an explosion a spread. Left. Actual photo of an explosion flams.

BLACK BLASTING POWDER

R P M 37.5 Donation of Flame 539 millions the ght of Flame 50.21m



Amazing New Facts about the Feathered Pilots

Who Chart Their Way Over Thousands of Miles

By MICHEL MOK

The Arctic term, champion long distance figer It files 22 000 miles a year between its summer home near the North Pole and winter home in the Antarctic one-way trip takes less weeks.

FEW weeks ago, the House of Representatives at Washington passed a law, previously adopted by the Senate setting ande his least 195 extensive areas as sanctuaries for the vast flocks of migratory birds that sweep across the North American

continent twice a year, and calling for large appropriations to establish and maintain them. The President aigned the measure and it became effective.

Thus Uncle Sum took the birds under his wing, and the protection of millions of feathered creatures which make the I nited States their home part of the year became definitely a matter of Government con-

This measure once more focused public attention on the always baffling mystery of the inigratory mass movements of the flying legions which, each spring and autuma, wing their way porth and south for thousands of miles and find their far-flung breeding and feeding grounds of previous seasons

with never failing sense of direction.
Why do birds migrate! How to they know when to leave and when to return? The hard guides the scarlet senager from the have given new answers for these Calcada to Peril and the nighthawk from a meent involveres. Some of the startling in lukon to the ampas of the Argen tine? How were the robin find to way back to the identical pear tree it nested in the year before? How can a humming bird, no larger than my thumb, steer a straight course over 500 miles of rolling

water in a single flight across the Gulf of

last also the riddle were told to me the other day by John T Nichola of the American Museum of Natural History, New York City For many years, Mr. Nichols has studied birds and their hab to. He is recognised as a

leading authority on the sub-

N THAT very day news-O paper dispatches had told of an amusing example of the uncanny ability of birds to chart their courses along the unmarked highways of the sky. A Swedish naturalist, Bengt Berg, trained a flock of wild geese to eat from his hand. The next spring he saw a large "V of geese high in the air, flying toward him. They descended and came to him to be fed. How could these birds, flying probably from the Nale in Africa, return to the exact spot on the coast of Sweden they had inhabited

the year before?



Each spring great flocks of birds build nests on Farallon Island, the Government hird refuge in the Pacific, near San Francisco, Caul.

In explanation, Mr. Nichols offered a hypothesis that startled me by its novelty and holdness. Tiny "radio compasses," perhaps located in the brains of the birds, that catch and record electromagnetic lines of force between the north and south magnetic poles, he said, may unerringly pilot the winged wanderers on their great semiannual flights,

I had taked him whether he thought it possible that these flying flocks were guided by high air currents which the birds might follow like mariners teacing the course of the Gulf

Stream. "It is possible, yes. he told me, hot it is more likely that Nature has endowed the birds with some innate electromagnetic quality that enables them to set their courses by magnetiom, just as avistors can follow the line of a radio beam projected from a certain point. The human flyer is kept in the lane of the radio beam by the signals.



Migreting goese in V shaped fiying formation. Left: A flock of birds landing on the Atlantic coest slong one of the much-traveled migration. "flywegs."

instinct or sixth sense as the secret of the directive powers of birds of passage." Mr. Nichols said. "But this is accepted by few scientists today. The majority incline to the belief that habit, location, memory, and association goide them on their long trips.

"I few years ago, the theory that the warmth of air currents plays an important part in steering them over land and sea was popular. You see, warm rising columns of air are

found over about half the earli's surface. They are closely connected and as a rule, move in an orderly manner According to this notion, the birds, keenly sensitive to changes in temperature, could find these columns and, once in them, could easily sail with or against them at will. But this theory is pretty well exploded now, along with many others. I favor the idea that the seasons hold the key to the old direction mystery."

"THE seasons?"

"Look," he explained "On their southward trip in the autumn, the golden ployers, for instance, use flyways that are almost whody over water on their journey to South America. And in the spring, they return north over land by way of Central America. This is clearly because the seasons lag over the sea. In the fall, temperatures drop more rapidly

on the continent than they do over the ocean in the spring, the air over the land warms more readily than the atmosphere over the water. That, I think, is the reason why many migratory birds go south by water routes and come back by way of the Isthmus of Panama and Mexico.

Observations by ornithologists the world over hear out this view. It is a well-established fact that the movements of the average minimum temperature, which naturalists call the "frost line, are the signals for the migrant esemiannual departure and return.

As soon as their summer breeding and molting activities are over and the days begus to (Contrassed on page 149)



A squadron of sandpipers skimming close to the water. Three birds by to the Antiles of Bouth America each fall, and return north again to the oping.

caught by his receiver. Some kind of natural 'radio compass' may do the same thing for the birds.

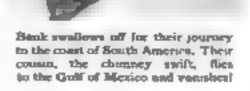
"However" he added, "this idea really belongs in the field of palosophy, which deals with theories, and not in that of grience, which arrangeizes only firsts."

If THE "ratio compass" theory should prove to be correct, it would revolutionize the entire study of bird augration. It would explain why birds can maintain their aerial courses through thick and foggy weather, how the golden plover guides its flight from Nova Scotia to venesuela. 2.400 miles over water and out of sight of land, and why storms fail to divert birds of passage from their routes. It also would explain how they keep to established "flyways." Ornithologists have long known that migrating birds each year follow the same highways of the sky. One of these

"flyways" runs down the Atlantic Coast, another along the Pacific Coast, others follow the Mississippi Valley and cross the Gall of

However, one pozsle u not tierred up by the "radio compass" theory. That is the mystery of the homing pigeon's alulity to find its loft, even if freed as far as 1,500 miles from home, and regardless of the compass direction of its flight.

"Some investigators have suggested a special flying



The Man Who Made Radio Talk

And Gave the Movies a Voice -The Dramatic Story of Lee De Forest, Inventor of the Audion Tube

By FRANK PARKER STOCKBRIDGE

N EAGER MINDED boy, compelled by circumstances to suppress most of a boy's natural outlets for his energy.

keen-minded, diffident youth, with nothing in common with his achoolmates, thrown back upon his own resources in his effort to fit himself for life.

A shy, introspective college student of the talkies as his aution tube a lows in any magner but through his work in elastroom and laboratory.

A visionary young man, fired with inspiration through reading of Tesla's and Marconi's experiments with the Hertsian waves, seeking-and findinga better way to make the wire-

less telegraph work.

An "impractical" inventor, easily preyed upon by unscruptilous promoters, betrayed by friends, sneezed at by rival inventors, his patents infringed by others, disheartened, baffled, almost beaten by the world which he had never learned how to fight.

Then, auddenly, the wheel turns and Lee De Forest is sitting on top of the world.

He made the wireless speak! Modern radio, as we know it. springs from De Forest's auchon ti be. It made voice transmission and therefore modern broadcasting possible and practical. Applied to the wires it is the foundation of all long-distance telephony. It has turned the world of communications upside down.

Two weeks ago, as this is written the Supreme Court of the United States officially proclaimed Lee De Forest the "daddy" of modern radio. The highest tribunal in the land at last upheld his basic patents on the author tube in its applications as a radio detector, a radio amplifier, an oscillator, and a regenerator in receiving sets.

TO THE spare, kindly, gentle-voiced, gray-haired man with whom I talked gray-haired man with whom I talked in his laboratory in New York, this belated confirmation of his pioneer claims came as no surprise. There is a simple fath about Lee De Forest's outlook on life, a faith based upon the belief that somehow, sometime, every man gets what he deserves. He knew he was right, and was not in the least elated when the nine great jurists on the bench in Washington agreed with him. In his matured philosophy of life, the world's acclaim means nothing to him. Except as the Supreme

Court's decision pours unlhous in deferred. royalties into his pocket millions for which he has no personal love nor need he is all through with radio.

All of Lee De Forest's interests today are in the movies. I'm, just as he taught the radio how to talk, he had given the motishi picjiúre a voice.

The De Porest phonofilm the parest the ways of accomplishing the same or similar results, but it was Lee De Forest's unfilled need and set about to find a way to fill it. As a post-graduate student at the Sheffield Scientific School at Yale, the youthful De Forest, having recognized the need of a better way of detecting wireless wives than Marcont had found de-voted the next half-dozen years to the pursuit of that way, until he found it. That was his sole recreation as a boy

inque in the field of his labors naw an

and a young man—the pursuit of knowledge Born on August 26, 1878, in Councal Bluffs, Iowa, where his father was a

> Congregational manuster, he was taken as a boy of six to Talladega, Alabama, where his father became the head of one of the earliest colleges for negroes.

> "IT WAS a difficult environ-ment for a boy." De Forest told me. "I could not amoriate with the negro children on terms of equality, and the children of the white families in the town were not permitted to amoriale with me, because my father was committing the then unpardonable erime, in Southern eyes, of educating negroes. My brother and unter and myself, and the few other children of white tenchers of the college, had to hand up a little social system of our own, which was too narrow and limited to be good for us-Out of such an environment a boy grows up either arrogant or difficient. He has had no opportunity to associate with his equals, and feels bimself either superior or inferior to all with

whom he comes in contact. "I came through that experience shy, diffident, without knowledge of the world or of hie. I had plenty of book knowledge, but none of practical affairs. My father, by the atmost fragality, managed to find enough money to send me to a preparatory school in the North, an phecure, sectarian school at Mount Hermon, Mass., where my schoolmates were farm boys, unfamiliar with the cultural standards of my parents' home but far beyond me in their ability to adjust themselves to the give-and-take of community life. The result was to drive me farther into myself, so that when I finally entered Yale I was probably the most timid, unsocial student who ever went to New Haven."

The course at Yale was achieved only at the cost of a tremendous struggle against this handscap and financial difficulties. Only the inborn American passion for education (Continued on page 132,



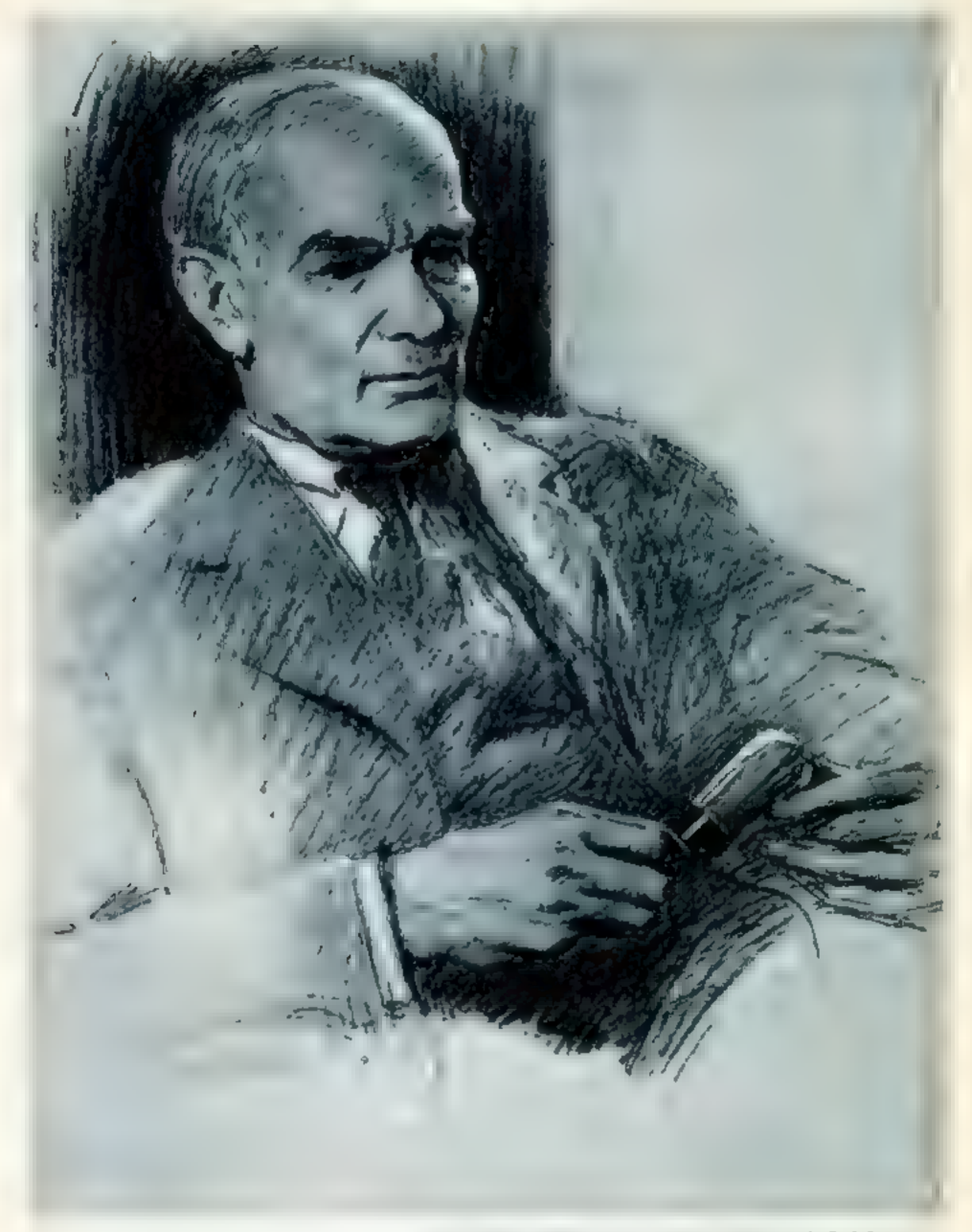
THE story of Lee De Forest, and of his long and bitter court struggle for possession of the basic patents on the audion tube, runs parallel to the history of radio. Like most great inventors, he has been maligned. ridiculed, baffled—and all but beaten. Even today, when he emerges apparently victorious, vindicated in his claim to be called the father of radio broadcasting, his very name is anothema to many. Here Mr. Stockbridge writes the drama of the timid, unsociable youth who set his face toward a goal and learned how to fight to win it.—The Editor.

original conception of photographing sound on the same film which carries the picture which has revolutionized the art of the essema.

I submit that Edison himself, at fiftyfive-De Forest's present age-had hardly achieved anything more far-reaching than these two accomplishments, of making the radio and the movies talk

I found it almost as hard to get De Forest to talk as he had found it to coax them into speech. Sitting at his desk in the 6 g building which was designed as a studio for Norma Talmadge's motion pieture productions, he overcame has diffidence sufficiently, however, to give me the high-lights of an inventor's methods and to indulge in a bit of forecasting of the fature possibilities in his fields of

The invention of the audion tube was no accident. Like most great inventions. it came about because a man of vision and magnation, familiar with the tech-



Demon from life especially for POPULAR SCIENCE MONTHLY by B. J. Rosenmeyer

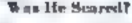
Lee De Forest, Father of Broadcasting

Sole inventor of the three-element vacuum tube, by recent judgment of the highest court in the land, Dr. De Forest stands as the radio pinneer who made practicable wireless communication beyond the limited field of code telegraphy and so gave the world broadcasting of speech, mane, and entertainment. He also was the first to record sound on a motion picture film.

Hanging by an Eyelash!



A few thin bands of iron were all that saved this delivery our from a twenty fact plungs over the brink when it stidded and waited across by pavement of a viaduct at Jersey City N. J. The roar wheels tors a section of the nun fence from its foundation and went clear off the edge. There the car factored prevariously above the street — but the losse held.



The driver of the truck pictured above owns his life to a two-ton fond of sand it was carrying. Turning sharply to avoid lifting an automobile on a diswbridge across the fearless R ver. New York City the machine struck a pillar, plunged through a guardend and hung over emity air, anchored only by the weight of the land. The picture of the circle shows a similar breath taking expensions with an automobile on Manchester Hedge Pittsburgh, Pa.



Just three inches more, and this fire truck would have dived over a fifty foot bluff in New York City. A skid did it. The machine below just museed jumping off a bridge at Germantown, Pa-



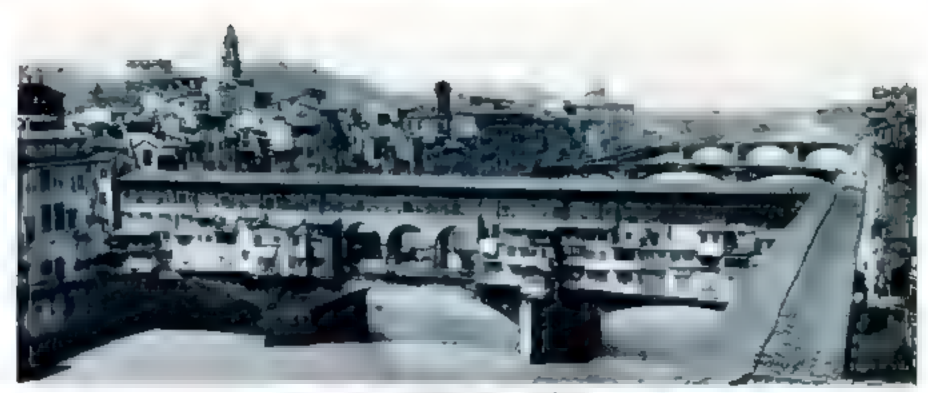
It Might Have Been Worse

Another close call, at the approach to a Harlett River bridge. To avoid possibility of such accidents, many of the highways now are bordered by beavy steel cables or netting wherever high ambankments of sharp turns offer greatest danger.



Right Through the Wall

After exhibing through a thick stone wall, this big can track came to a stop with its nose out over the edge of a New York City viaduct. Only the fact that its rear wheels were held fast in the shattered manuary prevented disaster.



A shopping district is housed in the Ponts Veralito, over the Arno River et Florence Italy. The roofed bridge is lined with stores

Strange Bridges

Building this vinduct across the garge of a small streng near Nice France, engineers away that a central vertical support would clos the garge. So they deviced an unusual manual manual each support set at right angles to the span-



Not ver of Yungers provnes Chins, built this stored suspension bridge of tough wisteris vines, proving the plant peoful for more than its flowers.

On the grounds of the Bammer Palace of former Chinese rulers at Peking at ands this ornate bridge, humped him a camel.



The covered bridge, like the covered wagon, her all but vanished in America. Here is one of the last of the line, buttered by the cavages of time but still creaking under traffic three sailes from Covington, Va.



You couldn't Jump from this bridge if you tried. Bevegts in Jumple country of India built it across a swift-moving mountain stream, using homemade ropes for the main cables, interwoven with withes.



It's a far cry from the electric pumping machines on modern farms to this primitive pump worked by a revolving camel at a desert water hole in Egypt. Note the crude gearing. Projecting wooden pine in one wheel engage rods in the other

Watering the World's

Crops

Down on the form at Trichinopoly, southern India, they have no running water garden hose nor spendier. But they hatch the cow to a crude derrick that lifts water in a bucket from a pool to the level of the field for arrigation.



HOW the world has advanced in machinery for drawing water for farms and gardens to told here in pictures from many lands.

To irrigate their paddy fields. Ch ness families in the floothow region work the treadmril for bours, as shown at left,

Fight A Someon portion gets her doily over me by working a trendroll oragation pump in the negficula. Compare this primit we machinery with huge modern arrigation dam below





A primitive "super-power" irrigation plant at Outing Ngal, in Annual province of French Indo-China. A bettery of huge bemboo water wheels, revolving side by side in the same stream, supply ampation for a large farm near by. The reasoning stream persons through a series of sluices to drive the light wheels, whose power pumps the water to a higher level. An ingenious machine, but a for cry from the modern way, at right.



The modern way—the great Receivelt irrigation dam in the Salt River Valley. Arisons. Its waters have reclaimed more than 200,000 acres of acid land, once the abode of rattlessakes, and have built a rich agricultural region, with half a down theiring towns. The dam is 284 feet high and 1,080 feet long. Its storage especity is \$33,000 million galions. It was halk by the U. S. Government in 1911, at a cost of \$3,000,000,

Making New Maps of the Sea

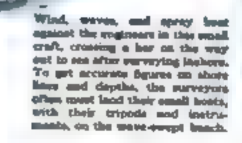
ADING waist-deep in alligator-infested waters, battling the raging surf in small boats, piercing the jungles, or climbing mountains with heavy instruments—it's all in the day's work for the U. S. Naval Hydrographic engineers who, with the steamers Honnibal, August, and Notomia, are charting snew the shores of Central America and the West Indies, mapping dangerous reefs and shouls of the Cambbean Son—On this page are glimpses of

the adsenturous tanks by which suscepors of the deep are making navigation safer.



Lowering a marker for the marine surveyors ever the side of one of the Government resols. This float, with signal most, is decembed to remain upright on the waves.





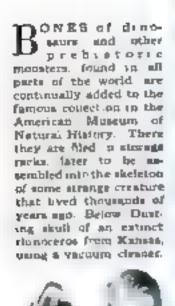
The old way of measuring the depth of the seawith a sounding lead at the end of thousands of feet of piano wire. Though still widely used, this apparatus to being replaced by the new sooic depth finder, pictured neroes the page.

An operator at the coole depth finder, the new instrument for measuring scene depths. Bound signain are cent from the bottom of the vessel, and the time required for their schoes to return from the occur floor and be heard on this receiver talls the depth occurately.

> Surveying under difficulties—waistdeep in tropical waters. While one engineer eights his untrepants, the other holds up a hig umbrelle as a shield from the blastog sun, all the time keeping a sharp watch for alligators. Little known aboves, once the leir of notorious pirates, thus are being accurately mapped.

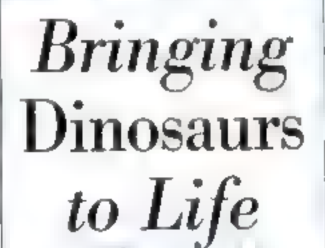


Mountain climbers, two. Not even a treecherous crevame of a volcano can stop the surveyors from getting their figures. No Alpina safety ropes to catch this man, either if he misjudges his distance in lenging the chasm. It's no job for tenderfeet.



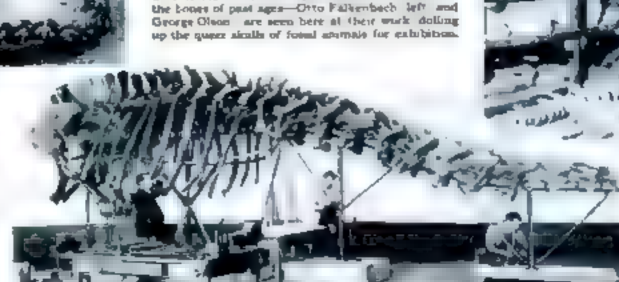
Before the Rocky Mountains caused and when Colorado was as flat as Kanasa, the terrible Brontosom, or thunder listered, lived in the western United States Judging from their bones, this is how they looked some two million years ago. The sargest were twenty-five feet look and twelve feet high.

Measuring one of the largest dinnesur bones in the world, at the American Museum. It is the huge femur or thigh bone, seventy one miles song a tabler than man elandens beside it.



A battle of monsters 3.000 000 years ago. From rocky imptinte of dimmaur feet, and from hones experte reconstructed posts showing the start of the tatasic struggle.

Scientists thereselves purp in amutement as dinotature come to life again pieced together on scallold of Here is the akeleton of the thunder heard pictured at top of page.



Two of the Museum's espects in the restoration of

The filing rune of prebutoric bones. On the table is the skeleton of the armor plated dinosaur that once roamed in Colorado and Wyoming Dr Q G. Simpson, associate curator of vertebrate paleontology, helds the tail of the monster.

How Human Moles Dig River Tubes



A High Pressure Job

Two hours is a good day's work for the "sand hogs" who, under sir pressure three to four times as great so that of the outside atmosphere, are digging two new rapid transit tubes under the East River New York C ty. Here is a going in the air lock, reading while pressure is raised to that of the working chamber,



On the Front Line

At the sour of the tuncel a huge cutting shield is driven about by powerful packs. There may are seen digging out the leasured motorial where the shield has prostrated,

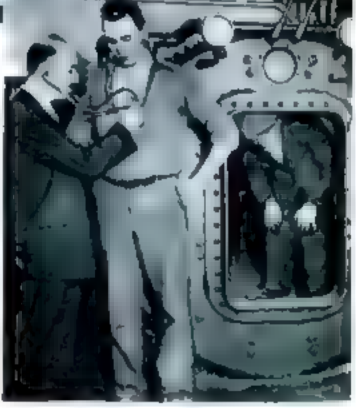
The Finished Shell

A section of the completed shell of the baned, showing how the rings are fitted ingether. In the distance is the entrance to the working chamber,



Close Quarters

Sand hoge bolting one of the huge cost iron rings that form the shell of the tube. So hot is the working chember that the meaefter labor half naked.



No Wesklings Need Apply

A physician tests the heart of a prospective and how after a trial in the pressure chamber. Behind them is the entrance to the cir lock, where gradually increasing pressure prevents caused disease, or "bends."

Beinging Up the Diggings

New York entrance to the tunnels. Dump cara leaded with material are hauled to the surface by electric engines through special air locks.

Setting the Pace in Aviation





In the cable of a large mesophore, Herry Diamond (le(t), expert of the Bureau of Standards, rame a laboratory where he tests radios used by pilots for receiving radio beason eigens and weather superts.

A plane of ordinary size postles stally under one wing tip of this essentents. Junkers thoroplane recently completed in Octmany. It is driven by four motors, and has two pairs of landing wheels,



Called "Feol-Proof"

At the left to see between tempt to make a "fool proof" place. The designer, Fred L. Brendon, of Los Angeles, says outo drivers can dy it. Its wing engle is said to give unusual stability and a leading speed of twenty soles as hour.



For Wind Tunnel Tests

An electrically heated wire one fifth so thick as a human hair, is used in this Bureau of Standards instrument to measure wind velocities.



Model Propoller Pulls 15 Pounds

A model of a new twitt propeller for simplement demonstrates its efficiency by pulling a toy cart, with a fifteen pound used across the floor. The two propellers, side by side, which is opposite directions. This has believing effect of a gyroscope, the investor ways, eliminating forces and increasing pulling power.

All Abourd?

At the right is one of America's newest air liners, the lunurious twenty pussenger monoplane Patrician, at Curtiss Field, N. Y. St is driven 130 miles an hour by three 525-horsepower motors.



Building the First Winged Dirigible—Autogiros. for America—New Devices for Speed and Safety

INGED dirigibles, mentioned not long ago by Henry Ford as a worth while possibility in aviation, seem about to become a reality. An English firm has just placed orders in Germany, reports say for a curious by bind machine that will be half airplane and half dirigible. It is to have a gas bag of 420,000 cubic feet capacity, making it a full fledged airship; but a set of wings like those of a plane will extend from the body to help support it in flight and also to facilitate landing, thus eliminating a large ground crew.

Intended for passenger service, the old 190-foot craft is to carry six passengers, a two-man crew, and mail and baggage. It will be semirigid with a frame of steel tubing. Two motors of only thirty-five horsepower each are expected to give it a cruising speed of sixty mites an hour.

Rubber Airplanes Now!

THE newest structural material for avoition construction is a novel "lumber" made by presong together two sheets of hard rubber, with an inner layer of sponge rubber between. Already the substance has been used to build motor boats, and now it has entered the airplane field as well

New Safety Slots

By THE addition of an automatic locking device, the newest Navy two-scater plane, a speedy Vought Corsar, unproves the safety "wing slote" recently developed in England. It is said to be the first plane in America to be equipped with them.

A test pilot at Long Island.
N. Y., deliberately put the new plane into a spin, then pressed a release lever that unlocked the slots—a pair of small auxiliary wings mounted above the main ones. The added control surfaces brought the plane out of the spin in half a turn. The lock is an answer to pilots who have objected to the previous automatic type of antispin slots.

contending that though in emergency they provide additional control surface, they interfere with acrual acrobatics.

An unforeseen use of the slots is to facilitate landings upon water by enabling planes to slow up without loss of control. Capt. W. R. Maxwell, director of provincial aviation for Ontario, Canada, finds that DeHavilland Moth scaplanes equipped with the slots are preferred by Forest Service pilots. It is hard to judge height above water, they say; and the

slots enable a pilot in doubt to flatten out for a landing ten feet above the water and "paneake" or drop flat into it without damage.

An Air Beacon of Steam

A GIGANTIC jet of escaping steam serves as an unusual type of air beacon at a Harrison, N. J., lamp factory. Engineers discovered that when the jet was bathed in the brilliant light of \$25,000,000-candlepower floodlights, some



A N AIR mail plane was streaking across the Caeson Sink Desert in Nevada recently when one of its passengers snapped this remarkable photograph of the plane's moving shadow on the sands. It tells better than words the new romance of the fast mail, winging its way over vast expanses of our continent. If all the 160,000,000 letters sent by air mail during the last three years were strung end to end, they would form a trail leading nearly around the world. And a postmaster, canceling a letter every second, would have to work day and night for five years to complete stamping the batch!

green, others blue, red, and amber, the beacon could be seen at night ten miles away. By day the unique beacon it a wind indicator for airmen.

Autogiros for America

WINGLESS "autoprox" or Cierva windmill planes, which can land in almost any back yard, are to be manufactured in America, according to a recent announcement of Harold F. Pit-

cairn, president of an eastern aviation firm. They head a list of more than a dozen European types of planes and engines to be made here during 1929 by a nutaber of American bross, indicating that American aviation is abortly to feel a distinct foreign influence.

Savoia-Manhetti seaplanes, used by Francesco di Pinedo in his 1927 tricontinent trans-Atlantic flight, and by Ferraria and Del Prete last year when those Italian airmen hing up a longdistance flying record that still stands,

> will be built at Port Washington, N.Y. A \$1,000,000 scaplane base is to be included in the project.

Caproni sirplanes, among the largest in the world, are to be built by another American firm according to the design of Gianni Caproni, whose bombers were used by the Albestin the war

The Dellavilland Moth and the Avro Avian, popular small speet planes in England, now are to be made here as well. American machinery also may turn out the geant Dornier and Rohrbach flying boats designed by German firms. Meanwhile, what is termed the largest aeronautical enterprise in America has been launched with the formation of a \$200,000,000 aviation corporation. A score of powerful banks and presidents of railroad and steamship firms are backing the new company

Huge New York Airport

TWELVE monites from New York City by automobile, and only five minutes away by preumatic mail tube, an immense airport to be built in the waste land of the Hackensack. N. J., meadows, is announced by a new \$10,000,000 firm. A thousand acres of land have been secured at this writing, and work on the airport is to begin immediately. By early fall, it is expected, the first runways will be ready for the.

An artificial lake of fifty six acres, for seaplane landings, is a novel feature of the project.

Radio Lights the Airport

WHILE an approaching plane equipped with a aren lit its own airport lights at Newark Airport, N. J., the other day, as is told elsewhere in this issue, another system of remote control was being demonstrated at a Birmingham, Aia., field. It consists of a radio transmitter mounted on a plane.

The approaching pilot operates his radio and an automatic receiver located on the field responds by turning on the lights.

X-Rays Trap Art Counterfeiters



Restoration of an old portrait by Badile, tested by X rays in Harvard a Form Museum.

FURORE was created in American and European art circles a few weeks ago by a unique lawsoft brought in the courts of New York by Mrs. Andrée Hahn, of Kamas City, Mo. against Sir Joseph Duveen, internationally known art dealer and connouseur Mrs. Hahn demanded \$500 000 in damages because Sir Josef is had branded as a fake her highly prize "old master," a portrait of voung and attributed to Leonardo da Vinct the great fifteenth century Florentine artist Sir Joseph asserted the painting was a copy, and a poor one, of a similar picture in the Louvre, the French National Museum in Paris.

Not only artists and art experts, but the world of accence, as well, closely followed the trial. For science was called upon

to play the dramatic role of detective in training the possible fingerprints of the counterfester of "old masters." Among the foremost witnesses were noted chemists and X-ray specialists. And though in the end the jury failed to agree and waa disnigged vivid light. was shed on the wonder. ful inclhods now used by scientific investigators to determine whether a work of art is authentic.

Broadly speaking there are three such scientific methods. By using a filed-off hypodermic needle to remove a tiny piece of paint, not larger than a pin point, from a disputed canvas and placing this particle of pigment under the microscope, color chemists can determine the age of

How the New Sleuths of Science Run Down Frauds and Identify the Old Masters by Their "Fingerprints"

By JOHN E. LODGE

Then, by means of microscopic photographs, the artist's brush stroke, which in many cases is as individual as handwriting, can be recognized binally, the X-ray tube is brought into play to reveal the picture's telltale "under layers, which frequently leave little doubt of its authorship.

The first chemist to study and distinguish the points used in different periods was Prof. A. O. Laurie, of Edinburgh, Smalland. He found, for example, that small blue was first used by artists at the close of the succenth cubiney and that straight became supular than 1480, to disapplear agains from the masters partner around the year 1850.

Not long ago, he was asked to pass upon the authenticity of the Rokeby Venus by Velasques, the great Spanish portrait painter of the first half of the seventeenth century. Professor Laurie entirely discegarded the matter of style and technique. Instead, he examined a microscopic fragment of the paint in a blue ribbon on a cupid appearing in the composition, and discovered that it was



It cay photograph of same portrait, reveal-

a mixture of small blue and asurite. In this way, he refuted the contentions of a number of art experts who had declared the capid to be an eighteenth century addition to the namens.

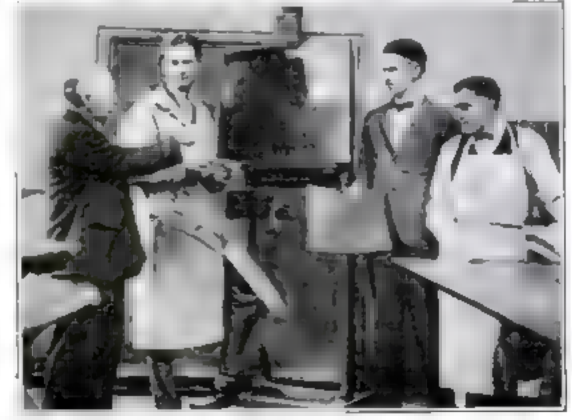
Incidentally, in the "Belle Ferromère" ontroversy. Professor Laurie is ranged on the side of the experts who hold that the mining in the Louvre is the genuine of the recently subjected some of its paints to incroscopic examination and found that they were the pigments for which Da Vinci in his writings, expressed a preference in depicting flesh.

A FEW months ago, six tiny samples, not bigger than a pinhead each, were taken from a painting in California and shipped to Professor Laurie in Edinburgh by the owner, who had some magivings about its authenticity. Although

he had never seen the punting, the chemist was able to reassure the collector'

The other day, Laurie's methods were accessfully applied in New York to unmask a canvas that had been offered to a wealthy husiness man as the work of Jacob van Ruyadae), most celebrated of the reventeenth century Dutch landscape parst ers. A chemist simply "lifted" three bits of paint and a tiny sliver of the oak panel on which the landscape was painted. The brief report submitted by the investigator is a modern detective story in mustature

"This painting is an imitation, but is probably between fifty and



Where seigner trails the art falsers. Testing a painting in the Fogg Museum. Also Burroughs, expert to the one of X-rays to detect frauds, stands second from the right

seventy-five years old for the following reasons

"The white pigment used in the sky is of sine oxide, which was unknown three hundred years ago. The Flemish painters used flake white and not nuc white.

"The bitumen used in the shadows is still transparent. Bitumen three hundred years old is converted by light into carbon and becomes insoluble

"A microscopic examination of the wood on which the picture is painted shows that the protoplasm in the cells has not entirely dried out. Wood three bundred years old shows no such protoplasm."

NEEDLESS to say the fraudplent 'Ruysdael' was not purchased.

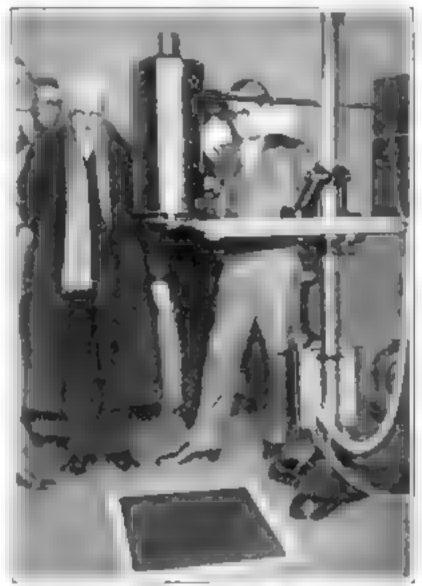
Speaking of zinc white. Professor Laune definitely established that it was not used by painters until 1781. The artists of the Florentine school, of which Da. Ying is the foremost exponent, had comparatively few colors to work with. For whites they med either chalk-gypnum or white lead. Their yellows consisted of organient, a yellow sulphide of amenic which brackens in time. Naples yellow, of which lead and antimony oxides are the component parts; and yellow other, a clay stamed with iron oxides. Their greens were verdigms, a copper acetate; malachite, a copper-bearing ore; and terre-verte, which is a green ochre. The crushed and powdered semiprecious stone, lapis lazuli, furmened them with a buse not unlike the a tramarine of the present day. Their reds were versulion. a sulphale of mercury; red orbres. red lead compounds; madater lakes, produced from the root of the

on the other hand, our brilliant yellows, such as cadmium and chrome, were not known. It was not until cyclories later that cobalt and certifien blue were first introduced, and Prussian ther was not discovered until 1720. Carmine which is obtained from a little Mexican macet called the cochineal was unknown. Thus it is comparatively easy

madder, a flowering berb; and possibly

for a color chemist to determine that a picture in which any of these modern pigments are used could not possibly be an example of the Florentine school.

The photomerographic method of detecting frauda also was developed by Professor Laurie, who makes photographic enlargements of two to five diameters. Some years ago, the nutben-ticity of Rembrandt's famous "Good Samantan" was questioned. Professor



8. Kennedy North, British artist and critic, with X ray apparatus for testing passitings and caponing forgeties.

Laurie confounded the evines by making en argements of the brushwork in the picture, which is one of the star existing in the Wadace officktion matorical and highest of Remuraleit's "Allertin Takes in Adultery" in the Nationa Gallery, and parting parts of the paint of the experts were entirely makes to tell the difference.

The X-ray system of picture examination now is used in virtually all of the large art galteries in Europe and AmericaSome years ago, Dr. Alexander Faber, of Weimar, Germany, discovered that X-rays could be employed to determine whether an old master was an original, a restoration, or a falsification. He found that X-rays penetrate some pigments more easily than others. A heavy pigment appears beneath a light one, just as in the case of medical application of X-ray photography, a hone appears distinctly beneath a covering of flesh.

Dr. Faber's work was developed in Europe by Dr. André Cheron, of Paris, and Dr. Heilbron, of Amsterdam, and in this country by Alan Burroughs, who, for the last eighteen months, has been making extensive X-ray experiments in the Fogg Art Misseum, at Cambridge, Mass, This museum now has a file of about 1,000 X-ray photographs of masterpieces, representing the pecusiar characteristics of many masters, succent and modern

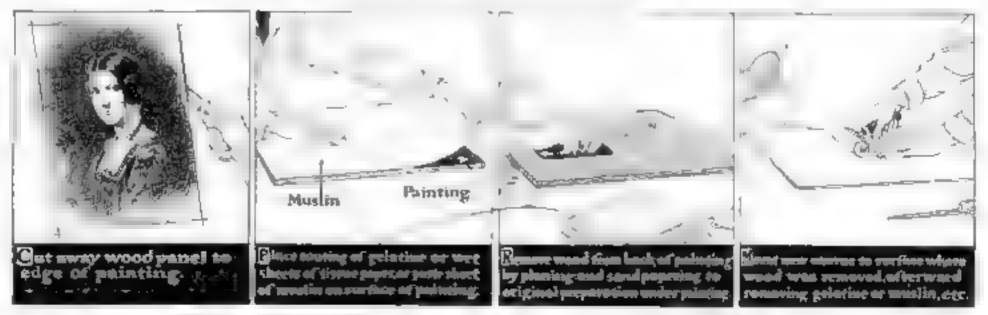
Through application of the X-ray method, Burrought not long ago established the authenticity of a portrait by Frana Pourbus, noted auteenth century Fleunsh artist. The picture was supposed to be a likeness of Queen blisabeth, but the features were no imaged and ultra-features were no imaged and ultra-features doubted the identity of both the artist and the inter. Other experts, however, believed that the painting bore the unmistakable marks of Pourbus' technique.

B1 RROLGHS, with his X-ray apparatus, found an "under layer revening the same general characteristics of the painter's handiwork but showing a lady of much stronger features. In fact, the "invisible" picture underneath the vouble one conformed

to the generally accepted sites of Queen Bess' somewhat mannish appearance. The inference finally drawn was that Pourbus had been prevailed upon to "doll up—his original portrait

An idea of the importance of modern scientific detection was given not song ago by Dr. Wilhelm Bode, of the Kaiser Withelm Museum in Berbu.

Rembrandt," he said, "painted about 700 pictures. Of these, more than \$.000 are in existence."



How restorers create ranveses out of old paintings which were originally done on bases of piester or uniter material mounted on wood. After the painting has been cut from the panel, its face is covered. Then the wooden had a carefully placed away and a largest mounted in its place.

Back of the Month's News

KARL VOOGHT

N SOUTHERN Califor nia, the highest dam in the world has just been completed. It stands to the Pacosma Canyon, an arched was of reinforced concrete nearly two and a balf times as high as Nugara Palls! This coment barrier, 585 feet from base to top, will guard the fertile San Fernando Valley from floods.

The new dam's hold upon the record for height will be short lived, for the Owyhee River Dam, in Oregon, already under construction, is to be 40% feet high, or twenty feet taller than the Pacoima structure. The possible height of remforced concrete dams seems to he hunted only by the solidity of their rock foundation.

Ever since man began to settle down and build solid dwellings, some sort of cement has been used. Mud probably was the first cement. The Great Pyramids of Egypt were held together by a mortar of burned gapsum Vorcenze nolles and burned anac males the strong masonry of Rope persons. Since 1870, the United legates has been using Portland cruseur, but only since 1910 has reinforced concrete come into wide use. Today, it is surpassed only by ated as a building material and its possihil ties in bridge and dam construction are just beginning to be realised.

Your Newspaper by Radio

NEW YORK corporation has ap-A plied to the Federal Radio Commission for permission to establish radio newspapers in the extent of New York, Washington, Boston, Chicago, Cleveland Columbios, Cincinnatis, Detroit, Kansas Uity, St. Louis, New Orleans, Atlanta, Salt Lake City, San Francisco, Los Augeles, Seattle, Munneapolus, Dallas, and Philadelphia. The company has for its purpose distribution of news only,

It is a far cry from this proposal to the town eners who provided Americans of the Revolutionary period with their daily news. The nineteenth century was well under way before daily newspapers began to attract large, swelve of readers. And the first quarter of the twentieth century has brought daily named apers to their highest development, the total net hope grow up without ever having common circulation of American newspapers now an contact within microbe and thrive being more than 37,000,000 and total.

The result is surprising. Microbes are far

Thoughtful newspaper men, watching America's radio audience grow to more than 40,000,000, for some time have been summing up the possibilities of radio supplanting big dailies as a distributor of news. Broadcasting stations all over the land have been sending out news bulletins



diant concrets berrier -Paroims Conyon Dem. highest in the world. It will guard Sen Fernande Valley, Calif., from Souds. Right Looking up the face of the lofty well, which is nearly two and a half tames so high so Ningaro Pallo.

and Inteneans in general are beginning to get their first word of great and important events di rect over the radio.

If the Federal Radio Commission grants the petition filed by the National Radio Press Asso-

ciation, methods of dissemination of news may be radically altered. However, while radio may change the character of newspapers, it is not believed it will entirely supplant printed news.

Men and Microbes

COR the first time in history, plants and I animals have been raised in autroundings one hundred percent germ-proof. In the Pasteur Inditute. Paris, successive generations of adpotes, guinea pigs, and mistelaneous varieties of preerts and

from as harmful as some people believe them. Some, of course, are responsible for tuberculoses, cholera, and typhoid fever: but others help the baker make bread and the farmer to grow peas and clover. If it were not for such microorganisms as these that cause fermentation, and that live on the roots of plants and feed them, mankind as a whole would probably perial. Whether a human being could gain by ssolution from the swarm of hillions of microbes, good and bad, that surround him every minute is another question.

Currous are the works of some of these tiny single-relled creatures. Just one little microbe, "and bacter" by name, in a sense built the Panaina Canal. Chile saltpeter, from which by an indirect process the nitroglycerin used to blast the canal was obtained, is formed by the action of this microbe upon organic matter, Another microbe lives in the mud of swamps and manufactures marsh gas. It is this germ that Prof. J. B. S. Haldane, British biologist, suspected of concealing itself in the most, durty subsoil of London and generating the mysterious gas that not long ago blew up a mile of streets. Pasteur humself, the great biologist, doubted that a man

could live if he were wholly isolated from germs. But other workers have held that man might prolong his span of years. by excluding at least injurious bacteria. The Russian bactersologist Metchnikoff traced the decrepttude of old age to chronic possoning eaused by microbes.

Urge 24-Hour Clocks

THE International

Union recently adopted midnight as the starting point on the clock instead of noon, giving the disk twenty-four unitend of twelve bours and abolishing the symhols "A.M." and "P M." At the same time. all transportation companies in Great Britain were urged to conform to this aystein

The principal objections against the proposed system in England are that it would make time-tables more involved than they already are, and that much mental arithmetic would have to be done before telling time by the new clock would be an established habit.

Should such a change ever be introduced in the United States, ex-service men would have little trouble getting used to the new system. As all former overseas men remember, the twenty-fourhour method of telling time is in use on the railroads of France, Belgium, Germany, Switserland, and Austria. Aside from the railroads, however, the twelvehour clock is used in all of these countries.

ga in England and America

In England, proponents of the new clock say it will be easy for travelers to adjust themselves to read any that I had for example, simply means a quarter past five in the afternoon that there or one, is one had and 21 had an is for five minutes to ten at high. They constend two that the change will fare hate trans. Channel traveling, especially since the British radroads are Juan ag roste connections with cross-Channel traveling especially since the British radroads are Juan ag roste connections with cross-Channel traveling since the form and short back to the old clock when recent and short back to the old clock when recentering British air

Our present one to two colock stems once was considered a great advance. The Romans, as early as 158 B.C., had a clock rish by water that told the hours during the night, but a real vecampetent clock was not developed on 1 the second buff of the eighth century laster long vecaming time by candles, the berring of three mehes denoting the passing of three mehes denoting the passing of one bour. Our present because it is clock was invented by more so it the Canterbury Cathedra, bugland at the close of the thirteen these tars.

Where Our Energy Goes

WHEN Dr. Carl Tigendedt of the University of Helongians. Findand, made tests resent a of the enterpy consumed in dating held and that in the walts a person of normal weight expends one get head to have pents of water from freeze of two pents of water from aswing what the pents of t

the bodies are internal combination engines, speeding up and all strong down, but never stopping. Even when we sit still, the engine keeps riming, but it is "out of gear" consuming less fuel with decreased wear and tear. By lying quiet, you can save your heart \$0,000 beats a day.

Some interesting facts about the fuel consumption of this burnan engine have been discovered. The older we become, the less we burn. Men burn more in proportion to their weight than women. If two people are sitting, the taller and heavier one will consume more fuel

Where our energy goes during the day has been fairly accurately determined. By collecting in rubber bags the breath expelled by workers in performing different tasks, accentists have been able to measure how much energy each kind of work takes. The amount of carbon dioxide given off by the lungs is a precise gage of the amount of fuel consumed.

Such tests show that a housemand consumes more energy than a carpenter or a house painter. Dressing a baby requires seven times as much energy as sewing by hand. Washing takes more energy than any other task around the house, with sweeping next. Ironing is about half as hard as washing.

When a woman has to lean over a table that is too low, she uses up a quarter again as much energy as when the table is of proper height. A farmer's wife who



Mean is an energy extended by a triest of war in an air tight chamber by the quantity of enhaled rathon dramate gas in air pumped from chamber

How Much Do You Know About Electricity?

TEST your knowledge with these questions, chosen from Junt dreds asked by our readers. You will find a list of the correct an awers on page 160.

- What is "static" electricity and what makes it different from electricity that flows in light wires?
- How much electricity does it take to kill you?
- If air is a nonconductor of electricity, how does a spark jump through it?
- What makes electric light bulbs pop when smashed?
- 5. Is there electricity in the air all the time?
- Does tasulation keep electricity from running off the wire?
- 7. What is the difference between positive and negative electricity?
- 8. What substance is the best conductor of electricity?

put a peda reteror her archefore that steady of from twelve to eighteen to less a day in walking a doct the house to do her work. Seed was a fewergy who is consisted in a chiral form by better are against tof the kdoper and by the adods of the area against the actions.

Engineers of the 16. 2 Hunter of Standards trape and a submittante Year ery resemble the

texted by the huge po-

Making Submarines Sufer

DAD-EYES the steel resear rings a tached to the lade of submaraes so that a car la sought or for ofting discord perferencement to the serface r case of accident, recently passed strenuour tests conducted by the U.S. Bureau of Standards in Washington, D. C. A. mighty hydraulic machine, with a maximum pull of two million pounds, was attached to one of the rings. As the mashowed 40 000 paniels. Quicky it rose to 180,000 pounds Then the meet o ad vanced more along when a pointed to 480,000 pounds, the plates brende the model submarine hull, to which the padeye was fastened, began to buckle. At 330,000 pounds, the eye mupped, but the hull model remained intact.

Engineers and that this resistance to \$65 tons pull more than twice that of the world stargest locomotive will make the rings equal to any sudden jerk of pontoons during the process of lifting a sunken submarine. The pud-eye is one of the inventions which followed the sinking of the \$-4 off Cape Cod in December, 1927

Another plan for raising sunken submarines passed a successful test by the U.S. Navy off the coast of Porto Rico recently. The \$-29, with special valves built into the hill, was sunk in fifty feet of water. Divers, bringing air bose from a salvage vessel above, attached them to the valves. Air pumps then blew the water from the ballast tanks and brought the submarine to the surface. During the



Dr. R. F. Jackson and Di Syrvia Gorryon, of the C. S. Bureau of Standards with a tube of joulin, o starchible substance from dahlia plants, from which they obtained new sugars,

Edward H. Hansen, Los Angeles electrical engineer. with his invention called the osciographoscope which, he says, makes possible motion pertures of the human heart in action.

world's need, began to be cultivated seriously slightly over a century ago. Napoleon encouraged its production when the allies were blockading the ports of continental Europe. Now, it seems likely that sugar from

ever-increasing demand. In the early

fourteenth century in England two pounds

cost as much as a pig, or as much as a

curpenter could earn in ten days. It was

in search of sugar and space that Columbus

came to America, seeking a short route

Beet might, now supplying half the

to the "sugar bowl" of the Orient.

flowers as well as from beets and sugar rane may be placed on a commercial basis

within a few years,

process, other hose carried fresh air

to the "imprisoned" crew

Future submarines may be able to travel thousands of miles without conung to the top. Meanwhile, inventors are bending their efforts toward increasing safety of under-water travel.

How Insects See Us

DECENT experiments at Colum-It has University show that the eyesight of been has been overestimated. Dr. Ernst Wolf and Prof. Selig Hecht discovered after a series of experiments that the bee has only about one percent of the perception of a human being.

A human eye has only one lens; those of insects many. A fly, for example, has from 3,000 to 6,000; a dragon fly more than 20,000. Working under a powerful microscope, Dr. Alfred M. Clough, a British biologist, cut a tiny strip, containing forty or fifty lenses, from a house fly's eye. By means of a specially constructed camera, he photographed objects through the strip. The pictures showed that each lens gives a clear and separate image. Plies, bowever, he discovered, donot see a thousand swatters when only one is raised. The images reach the brain as one.

A similar experiment showed how an Oxford professor looks to a humble glowworm, Another British biologust, Dr. H. Eltringham, made a photograph through a glowworm's eye, one fifty-thousandth of a square millimeter in mise—far smaller than the period at the end of this sentence. The prepared eye was mounted on a minute drop of diluted glycerin and the photograph taken through it. It showed that the insect has surprisingly clear sight. Enlarged 500 times, the photograph was easily recognised as that of the Oxford professor by all who knew burn.

Sugar from Flowers and Medicine from Sugar

IN THE bottom of a test tube in the laboratory of the U. Bareau of Standards, Verbangton, D. J., experimenters repently traininged a test of starch like autotance catracted from dahuas. What they found may result in thousands a contract of the start of of acres being planted with these flowerfilled with a new kind of sugar,

The starchlike substance was inulin. An acid treatment changes it into fructose, a very sweet sugar which is more easily assimilated by the human system

than cane sugar. While extracting the fractose from dablias, Dr. R. F. Jackson and Dr. Sylvin Goergen, of the Bureau laboratories, unexpectedly found a second sugar, called difructore anhydrade. It is believed to be composed of two molecules of fructore combined in such close upton that acid is unable to convert it into froctose. Other texts have shown that peanut shells and sunflowers are possible sources of sugar.

More than fifty sugars, some letter to the taste, are now known to accence. Each is emercial to the life of some plant or animal. A few of them have been thoroughly studied. Others are still a mystery In the Public Health Service laboratory in Washington, two noted chemists, Dr. Claude S. Hudson and Dr. Eugen Parsu. of Budapert, Hungary, are studying these sugars in search of new medicines. They believe nutritive duturbances may posably be cured by their use.

Since the Crusades, when sugar first became known in Europe, it has had an



How an Oxford professor looks to a glowwards. This remarkable photograph was taken through the eye of the insect in plant of a camera less, by Dr. H. Eltringham, British biologist.

Heartbeats in Movies

ELECTRICAL engineer, Ed-A word H. Hansen, of Los Angeles, Calif., reports he has perfected an invention by which a motion picture camera can take photographs of a beart pulsating within a living person. He calls his machine an osciographoscope and says it will bring shout a new system of diagnosis for heart ailments.

The stethoscope records only the sound of the heart in action. The x-ray allows it to be seen, but it does not give any neemanent record for study. The new device, says the inventor, will record the slightest puisation or change in the heart, so that the pictures, thrown on the screen, can be examined and studied by several

physicums.

Considered as a piece of machinery, the luman heart is about the most efficient part of the body. It works continuously for half a century and more, sometimes for a hundred years, without stopping to be overhauled for repairs. It is composed of muscles which are extremely tough They expand and contract with rhythmic regularity at an average rate of seventy pulsations a minute. The average life of an American is now above fifty-five years. In that period has heart will have pulsated two billion, one hundred and fortyfour million, two hundred and thirty thousand tunes!

It is only 500 years asnoe William Harvey published his discovery of the circumizes of the blood, in 1688. In those three centuries we have learned about the mechanism of the heart. We know that its operation is that of a pump. Each expansion draws into the left ventricle, one of the four chambers of the heart, about four tablespoonfuls of bood which has completed its seven-minute circuit of the body and has been supplied with fresh oxygen by the lungs. The blood passes through the four chambers, being forced out into the azteries through the transpid valve at the top of the right auricle.

And that is about all we really know about the heart. There is still much to learn about why and how infectious and nervous diseases affect its muscles and its valves, throw it out of shythm, and tend to aborten its usefulness.

The most valuable feature of the heart is its elasticity. It will stand immense strain and recover without stopping its work. But just what any given individual ought to do to keep his heart in perfect condition under the circumstances in which he has to live is something which each has to learn for himself. Some hearts are easily affected by nervous stram, tobacco, alcohol, coffee, or even by eggs, others seem to be immune to those things

but susceptible to others.

As a rule, the smaller the heart in proportion to the body, the more efficient it is; an enlarged heart usually means softened muscles. Nurms, the Finnish runner, owes his great endurance, physicians say, to the fact that his heart is only about half the normal ause and beats only fifty times a minute. A slow-beating heart generally lasts longer than one which pulsates rapidly; and in general, the muscuiar condition or "tone" of the whole body is reflected up the heart's structure. Soft muscles mean a soft heart, which is why violent exercise often causes the death of those unused to exertion.

100-Story Skyscrapers?

RECENTLY it was announced that a Chicago man, Edward C. Kerth, had invented a new light building tile, bringing visions of akyserapers twice as logh as the Woolworth Building.

Most of the present materials for which the tile might be substituted weigh 190 pounds a cubic foot. The new product is said to weigh less than twenty pounds a cubic foot. As weight is an important consideration in limiting the height of skyscrapers. Professor George A. Bole, of Ohio State University, prophesics that use of the new material will allow 100story buddings in the future. The Woolworth Building, in New York City.

has maty stories.

The process by which the u.es are made is being kept a Peret by the inventor. The mystelly city of which they are composed, is made into wormlike strings and complemed into bricks. At Mal glanch these bricks look like blocks of superhetti. In the compressed form, the bles weigh fifty pounds a cubic foot. Hy 6 second process, called a " yeast treatment," chemicals are used to inflate the blocks, reducing their weight to between eighteen and twenty pounds a cubic foot. This is accomplished without materially reducing their strength, it is reported. If thrown into water, the tiles would float like corks. Their density is less than that of bumboo.

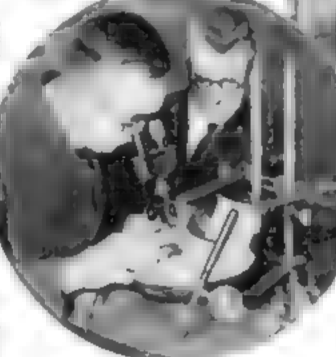
Besides being of light weight, the in-

ventor mays the tile is weatherproof, and will not deteriorate with age. If the expectations for the new lile are realized, the Kerth invention may he the most important in centures of tile-making, which dates back to the early civilizations of Assyria and China. It may even lead the way to man-built mountains - skyscrapers a mile high in which workers, breathing the pure upper air, will look down upon cloud banks from their office windows!

Taking the Moon's Temperature

TWO astronomers at Mt. Wilson Observatory, Dr Seth B Nichelson and Dr Edsson Pettit, by means of a minute thermocouple, have taken the temperature of the moon before and after an eclipse. If you placed a single drop of water in one pan of a balance scale, you would have to place a thousand of their tiny instruments in the other pan to strike an even

As a result of their experiment, Dr. Paul Epstein, of the Cali-forum Institute of Technology has determined that the frozen



Dr Edison Pettit telt and De Beth B Nicholson, astronomers of Mt. Wilson Observ. story, examining the tiny thermocouple with which they measured the moon's temperature

surface of the moun was once covered with fiery volcanoes. Experimenting with various materials in his laboratory, he found that pumice, of volcamo origin. cooled at approximately the same rate as the moon when placed under laboratory conditions similar to those on the moon when it is in the shadow of the earth during an eclipse. From this he deduced that the features of "the Man in the Moon"



Dr. H. H. Sheidon (left), New York University physicist, measuring. ultra-violet rags of the sun that Eiter through New York's anothy sir-



which we see are mountains of vol-

came origin

Each part of the globe has its legends about this imaginary man. In China, for instance, he is supposed to govern marriages, tying together young men and maidens with an invisible silken cord. In New Zealand,

he is supposed to be a native who atumbled at a gut and sprained his anide, and lamented so loudly the moon came down and sailed back into the sky with him.

For such legends the delicate instruments of astronomy are substituting fascreating new facts about the moon and da features

Sifting a City's Smoke

DR. H. H. SHELDON, New York University physicist, is mapping the spectrum of sunlight in different parts of New York City to determine the amount of ultra-violet rays that come through the smake and dust in the air. City dwellers, feeling their backs warmed by the sunshme, imagine they are getting the full benefit of sunlight. Tests prove, though, that the infra-red, or heat rays, rather than the ultra-violet, or health rays, are the ones that sport readily break through quety air

At ten o'clock mathe mit ming on a cer-televier northwestage, a vitic inch of air over London, England, was found to contam 840,000 particles of soot! So fine are such particles that about ten thousand of them are required to form a speck weighing one milligram, or one-four-hundredand-fifty-thousandth of a pound! Yet, Dr. J. S. Owen, of the British Meteorological Office, estimates that the number of soot particles which Londoners breathe in one hour would, if put end on end, circle the globe 2,500 times!

Winds carry smoke and dust from factory districts hundreds of nules. After volcame eruptions, dust particles often travel around the world. An April dust shower that is estimated to have dropped 1,800,000 tons of dust over Europe was traced to high (Continued on page 181)

The Real Fathers of Flight



Honored by Kings and Feted by Royalty - Another Absorbing Chapter in the Inside Story of Wilbur and Orville Wright

By JOHN R. McMAHON



King Victor Emmanuel of Italy camera in hand, eath Orville and Wilbur at Rome in 1909.

Wilbur Wright in his prime. This photograph was taken at about the time by was fixing before hings and being sought by activity.

After Mr. McNahan had completed that article came word of the death in Kannia City, Mo., of Afri. Henry J. Haskell, formerly Katharine Wright, sister of the inventoes of the airplane. Throughout their early struggles, it was the loyalty and devoted and of their beloved. Steechens, as related in this story, that carried William and Orville Wright from disappointment to the centual triumphs in which Katharine shored — The Enrich

"This is an honor and pleasure!" exclaimed Alfonso of Spain, and or as he shook hands vigorously with Wilhor and Orville. "What a marvelous invention your airplane is."

The brothers grinned politely and bowed

"I would ask the great privilege of a trip in the air," continued the young monarch, "except for one thing—

"What is that, Your Majesty?" debrately prompted a courtier.

"My Queen and Cabmet made me promise not to do it'" said Alfonso with a rueful laugh in which the little group of notables on the flying field at l'au, France, discreetly joined. "Yet they say a king can do as he likes."

If a scene like this had



Wilbur messed frequently with Italian officers and claimed he set a cound by devouring, forty seven miles of macaspos

been visioned in a teacup by Sister Katharine half a dozen years earlier. What and Orgalic would have said in Hert

"Not a chance, Stereliens Marie we'll get into a refrue designe, unless we're just embalmed in a Scientific enelympedia.

In fact, the virgin flight of the airplane at Kitty Hawk on

December 17, 1903, hadburied the inventors under a mass of ribald publicity. Europe learned some of the facts first when Octave Chanute lectured before the Acro Club of France, telling about the remarkable feats of his young friends, the Wrights, and showing pictures of their glider Thus the French curly began to annex the invention. They were frank about it.

ealing their machines "the Wright type."
However, they bungled in the absence of a model and air table figures giving the proper curves for wings and propellers.

The world's first regular flying field was an eighty-acre now pasture eight miles from Dayton. Here, in 1004-5, the brothers developed the airplane, making hundreds of flights when no other human



The excited Frenchman exclaimed: 'The French government buys the Wright plant for one million france. But-"



The Empress of Germany statching a flight of the Wright machine in 1909. The Kaiserin is seen standing in the back of the myst car. European royalty flocked to see these early flights.

beings flew at all. They learned to steer and to circle, steadily increased their own records of distance and duration. Local reporters were invited to witness the first attempts and these being failures, the writers decided not to waste time on the "archip." They thought it was a dirigible balloon.

THE British was department sent as agent to investigate the new vehicle in the fall of 1904, which prompted the Wrights to offer it first to Uncle Sam. Our was department was not interested. When Wilbur the next year made a record of twenty four onles in thirty-nine minutes, the French government became interested and sent a scout, followed by a military commission, to Dayton. Meanwhile the brothers again offered the air plane exclusively to our war department and again were rebuffed.

"There is no such animal as the air-

experis at Washington.

The foreign copyists became bury. The first of them to make a seeming success with a pear-plane was Santos-Damont. He devised a T-shaped box kits affair, added a powerful motor, and in November 1996, made a straightaway bop somewhat shorter than the Wrights' epochal first flight three years earlier.

In early 1907 the Aero Club of America, with numerous millionaires in its membership, opened a subacciption to pay Withur and Orville \$100,000 for their patent rights in

the United States, which would then be turned over to the Government or released to our home public. In six manths a total sum of \$11,000 had been raised. Men were still skeptical.

Our war department, prodded by President Rossevelt, now wrote to the inventors, asking

"What price airplane?"

"To Uncle Sum—now—\$100,000," replied the brothers in effect. The officials said they regretted they did not have that much money to spend, whereupon the Winghts agreed to supply a plane on feasible terms.

Around this time the machine seemed to be sprouting golden wings. A French syndicate

Jimmy Here veteran war photographer was so amused when the uncarthry bird roared past him that he furgot to chek the camera shutter?



Orville Wright as he looks today. A recent photograph, taken 35 years after the first airplace flight.

At last the budget committee of the war department met to act. The expectant Wrights awaited the decision in their botel room. The door was flung open. An excited man alammed the door, hentated, then exclaimed

"It is all right! Everything is going through. The French government buys the Wright machine for one milion francs. But—there is one little thing to be there."

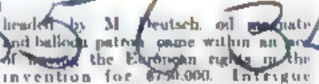
The brothers calculy waited for the emarrassed spokesman to continue

YOU will get your million france, all right. No trouble about that, It is just that it is necessary to make a change in the wording of the contract, so that you ask one million two hundred and fifty thousand france. Then it will go through this afternoon. And you will get your million france.

Wilbur and Orville kept looking at the

speaker. They acted as if they were deaf or did not quite understand. They were in dire need of money So far, four years after their invention, it had yielded them no profit. Indeed, it had swallowed their savings and lately had put them in debt to their easter Katharine, who had mortgaged the Hawthorn Street home, then owned by her in order to aid them. A million francs \$200,000 would wape out the mortgage and every other care, and give independcore for a lifetime of absorbing exploration in fields of knowledge vet unknown.

"Orville and I have no objection"—Wilbur spoke in quiet staccato—"to the terms. That is, with the understanding that the contract names the man who gets the additional two hundred



for \$750.000. InTrigue spuiled the arrangement, but a new deal was launched for the sale of the airplane to the French government. The brothers were together in Pans in midsummer of 1907 to consummate the transaction. The price was fixed at one pullion france.

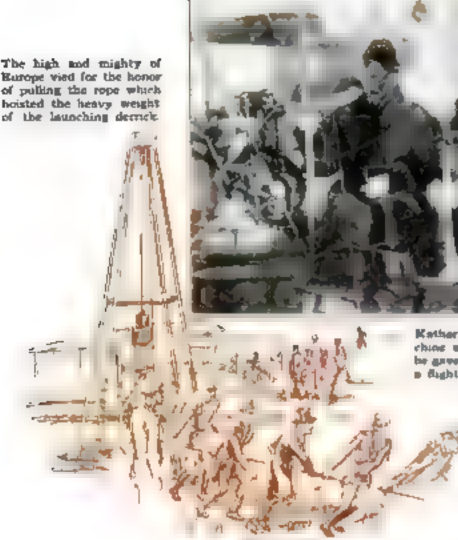


E Illustrations Bureau

The brothers explaining their machine in King Edward VII of Ragiand at Pau, France. Wilbur is in foreground Orville at left, The King (weering derby) seemed to have little interest.



A British war department agent paid a visit. This prompted the Wrights to offer the machine to Uncle Sam-



Katherine Winght cented in the machine with her brother Wilbur after be gave ber a surprise by taking her for a flight before the King of England.

and fifty thousand france and states his position on the hudget committee.

And so the provincial Yankees lost their milion france?

Meanwhile copyists were busy with near-planes. Delagrange hopped. Henry Farman, adding allerons to a Voscon machine, made a straightaway flight of half a saile in October, 1907

Wilhur was on his way to St. Petersburg in August thinking optimistically that rubles might contain less alloy that's feanes, when he found another opening at Berlin, and was joined there by Orville German officials agreed that if the brothers actually flew a machine in their presence, the Imperial German government would do business.

THE inventors returned to America in the late fall and took up with our war department the building of a piane for Uncle Sain. A contract was awarded to the Wrights at their figure, \$25,000.

The Aerial Experiment Association, hearled by Alexander Graham Bell, began work. Its director of experiments was Glenn H. Curtus, motorcycle rider and engone builder. Its secretary was Lieut. T Seifridge, who wrote to the Wrights on Jan. 15, 1908, asking for elementary information to be used in building gliders. The brothers complied. The remarkable success of this group at Hammondsoort. N. Y., in advancing from the kindergarten stage of glicing to the creation of a power-driven airplane within five months, caused some persons to believe that an independent discovery of the secret of flight, eclipsing the Wrights' in celerity of results, had been achieved.

Fortune began to smile on the harassed inventors this year after the defeat of many dazzling hopes. Millions of frances had fluttered before their eyes, and vanished. But now there was a prospect of real money from Uncle
Sam. And in the winter the brothers learned
that their patents in
France had been sold
to a syndicate beaded
by the once-scared-out
oil man. M. Deutsch.
"We get half a rol

ion france, Ory 12 I

hear Withor saving.
"This time they're real, not the funny ones. One hundred thousand dollars. We can use it. I guess we ought to celebrate. How about some broiled porterhouse

The payment was \$35,000 in cash and the balance atock. The contract solled for an house hight in France and the tracking of three papils. It was spreed afor Walter would be the par to go abrend to fulfill these ferms white try demonds star at home and look after the deal with Uncle Sam.

In May, 1908, the brothers went to

Parman was performing in France and Delagrange hopped nearly eight miles at Rome

The first time in history that a plane carried two persons was on May 14, when the brothers ascended in turn with a passenger. Charley Furnas, whom they had brought to Krity Hawk as their mechanic. Orville took Furnas on a jount of two and a half miles.

A number of press writers larked behind the sand dunes during these tests. Among them was Byron R. Newton, later Collector of the Port at New York, whose employer, James Goedon Bennett, proprietor of The Herald, had commanded,

"SHOW up those fakers—the Wright brothers'

This was a difficult assignment for him as for Arthur Ruhl and for Jimmy Hare of Collier's Worldy, a veteran was photographer who had kept his nerve and seenes of carnage, but was so amuzed when the anearthly white-winged hird lifted from the sand and roared past him overhead that he forgot to chek the shutter of his anied camera?

On his way back to Dayton to complete the new machine for the Government, Orvule scouted the test grounds at and around Ft. Myer, Virginia. Thus suburh of the national capita, had few merits as a pioneer air port. A hazardous course was laid out amid barraciu, car lines, telegraph poles, ravines, and wooded hills, with no clear or level spots for emergency landing. With small power and acant altitude, an embarramed plane would have no chance to glide to safety. Probaldy a modern pilot with equal equipment yould decline to accept the risk. The inventer knew the peril and calmly staked his the outcome.

The first formally public flight of the Weight machine in America was made at Ft Myer on Sept. 4, 1908. It was a very height try-out. When Orville stayed up four minutes next day, "the crowd went crasy." They had reason

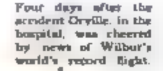
to be crazier on September 10 when Orville flew almost an bour in the morning, and in the afternoon circled the parade grounds at 140 feet altitude for an bour and five minutes. The latter was a world record, since Wilbur in France was having motor trooble and no (Continued on page 136)



The one disestrous Hight of Orville's currer wreck of the Weight plane at Fort Myer. Va. 10 1906. Lieut. T. Selfridge was killed and Orville injured.

Kitty Hawk, scene of their pamortal discovery, to do some practice flying with the 1905 plane, now fitted to carry two persons and with the controls changed so that the pilot would at upright material of lying proce.

It was high time for the inventors to show the world what they had, for with near-planes



Strange Eyes That Never Sleep

HEN Televox, the mechanical man, was first "born," he had the sense of touch. Later he was endowed with hearing, then with a voice. Now it is announced that, thanks to electric eyes, he is to possess the sense of sight as well! Marvelous light-sensitive electric cells, more responsive than human eyes, are being put to amuzing new uses in factories, offices, and homes. This absorbing article tells how they can put out fires, detect burglars, sort cigars or yeast cakes, and perform all sorts of magic to relieve us of tedium and drudgery.

By ARTHUR A. STUART

NA New York lecture platform, the other night, a young man tossed a match into a pan containing passoline and kerosene. From the secthing flame arose black clouds of amoke, whirling through an inconspicuous beam of light that passed above them. Then a faint click—and fire-smothering gas believed from a cylinder standing near by Instantly the fire was out.

An "electric eve" had percepted the first wisp of smoke and had turned in an alarm that set off the extraguisher be practical in this watchful electron fire warden that soon it may be watch used to protect large rooms and offices. Indeed, an eastern manufacturer of fire

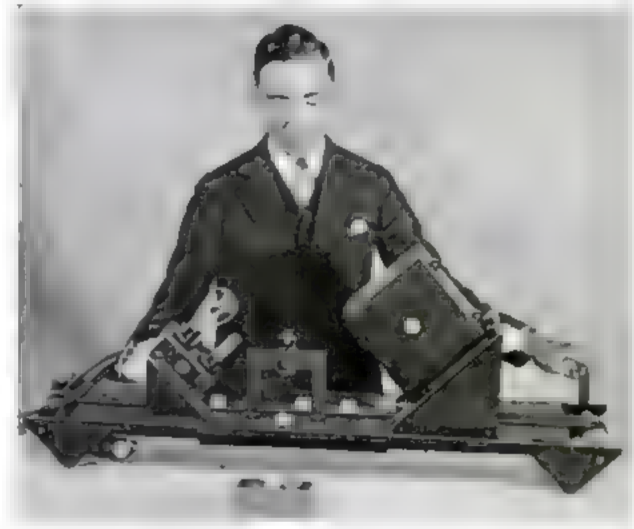
protection devices already is producing the outfits in quantities

for commercial use.

Not a new device in the "electric eye," the photo-electric cell. This veriatile robot, that obligingly releases a flow of electric current whenever a brain of light falls upon it, sits in a thenter's projection room and controls the voice for the talking movies. When photographs are dispatched by wire or radio, the electric eye is called into service. Television would be impossible without it.

But some of its newest mage almost transcends the imagination. It can detect burgiars that step past an invisible ray and give the plarm; it rejects defective articles on a moving factory conveyor with uncanny accuracy; it can count people or automobiles with unflagging exactness by the shadows they east upon it.

Some of these wonders were demonstrated recently by John V. Breisky, research engineer of



A robot inspector! When weapped years cakes, on a moving belt, pass under the scratiny of this " electric eye. Those without the proper labels are automatically knocked off the belt as if by magical hands.

the Westinghouse Electric and Manufacturing Company, at a meeting of the American Institute. He placed a dozen wrapped yeast cakes on a moving belt. Three of them bore no yellow trudemark, and the bright worming of tinfodestood and in marked contrast to the med.

While Breisle turned a grank, the year cakes part led in single the beneath an accuracy to del the second and third, without incident. Then came the fourth, with no label. A little gasp arose from the spectators. Deliberately a metal arm bad

swung down, without himan intervention, and pushed the defective package off the belt!

Repeatedly the device passed properly wrapped packages, to swoop down upon those with masing labels and summarily deposit them in a rejection box. Such a device, Breisky pointed out, may prove of revolutionary importance in industry, where inspectors now must sit all day watching for faulty articles that pass them on a swift-moving belt. An electric eye, that "never gets tired," chuld replace them with its superhuman infalliohity

Meanwhile another electric eye, stationed at the doorway of the during room at the New York demonstration, had carefully counted the 200-odd guesta as they stepped past the intangible barrier of a ray of light. Every interruption of the beam which fell upon the sensitive eye, was accompanied by a click of the counter

In A theater or a public halt such a device would register the number of patrons automatically even without their knowing it, for it is not necessary to use an ordinary beam of light. Invisible rays, such as "ultraviolet" or "black" light will serve as well. Electric cells may be made that are sensitive exclusively to these rays. And this possibility leads to another sensational application.

From a lamp carefully screened to appear pitch-dark to the eye, an invisible beam of ultra-violet



If the paper breaks as it passes over the rollers of a paper making machage, this experimental light-sensitive red instantly stops the mackage. The light source of sees at the right, below the paper

hight may be shot squarely across the front of a safe or bank vault to serve as a burglar alarm. The moment an intruder steps in front of the beam and casts his shadow upon the sensitive cell, upon which the beam is trained, a distant alarm is set off, unknown to him, and the police will arrive in time to catch him red-handed.

Other remarkable devices using the new magic soon are likely to become standard tools of industry. Smoke recorders, now in commercial operation, are only samples of what is to come.

NOT long ago one of the world's largest bank note printers inquired if an "electric eye" apparatus could be built to solve two of its peculiar problems of guarding against counterfeiters. In making bank notes, every scrap of the special paper used must be counted at each stage of the printing to assure that none falls into the hands of rogues who might print spurious notes upon the genuine paper. Engineers responded by demonstrating an electric machine that would automatically register, by their shadows, the number of sheets of paper passing a given point.

The second problem solved was that of matching colors. The more accurately this concern could print notes in uniform colors, the harder it would be to counterfeit them; for a fake of slightly different chade could instantly be detected. Again engineers perfected a light-sensitive cell that could detect and record, in terms of electric current, the slightest differences in the colors of printing inics.

borting eigers is an odd job of the electric eye. Howers of eigers insist that the top row in a box shall be of uniform colors therefore manufacturers have sorted eigers by hand into different colors. Trained workers can distinguish seven different standard shades. Now an electric machine is being developed which will sort eigers of ten different shades.

As this is written, engineers of the Holland Tunnel, the great vehicular tube under the Hudson River that connects New York City with New Jersey, are testing the installation of a newly-developed eye, buried in the pavement, that automatically counts care passing

How an electric eye 'creats care passing through the Holiand versionars tube under the Hodian River New York The shedow of each car extercepting a brain of aght casees a photoelectric cell in the payement to operate a content of the payement to operate a

Below An operator matching the telitale dial of the nutomatic counting macians, can tell all times



over it by responding to their shadows. The complete apparatus proposed, a triumph of mechanical ingenuity, will serve the double purpose of registering the total member of cars many the funnel in a durnel showing at a glance just how many ares are in the tunnel of any moment.

Figure will be used licked forward by every car passing over an electric certain the tunnel entrance and backward by each car that, leaving the tunnel, darkens another "eye." Subtracting the cars that have emerged from those that are entering gives the total number in the tunnel, which serves as a constant check on the indicators that register the freshmen of the tunnel air.

An elevator manufacturing concern is consouring the use of an electric eye that

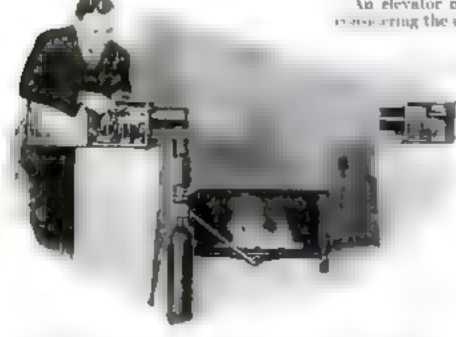
would prevent automatic doors from closing while a person m stepping through the door. A beam of light shot across the entrance would give the means of control. Other povel uses have been suggested. Electrie eyes in subways would do away with tally keepers now statroned in underground booths to note the arreval of trains, for trains would bterally be made to pupels an automatic time clock at each station. In this case the eye would be bursed in



Coupled with a radway agnal, an electric eye may safeguard passengers through a new British myention. In London a model railway is herig demonstrated in which a trans running past a danger agnal is stopped without the intervention of any human hand. A beaut of light me abot squarely across the track, falling on the seast secell, if interrupted by a passing train, the action of the cell is determined by the position of the signal. A "clear" signal permits the train to pass; but a "danger" indication causes the eye to spring into action and, through electrical contacts, to slam on the train's braken, buch a device, it is stilled but, would make collisions impossible out if the engineer of a speeding train were to lie down in his cab and so to aleep

Smoke recorders using the eye may now be purchased. Mounted in a smokestack of an industrial plant, they warn of wasted fuel, as indicated by the smoke, and of air pollution, either by making a record on a chart or by ringing an alarm bell when smoke thickens.

In every one of these applications, the "electric eye", Macks is a small glass bulb resembling an ordinary radio vacuum tube. One side of the bulb is coated with a thin film of light-sensitive metal—such as potassium, sodium, or eacsium. This us the coating that gives the hulb its magnesi properties, for when a beam of light falls upon it, a stream of electrically charged particles shoots from this conting to a ring of metal at the center of the tube!" If electric wires are connected to both the coating and the metal ring, a current flows between them as long as the light beam keeps the space filled with the charged particles. "Coupled in an electric circuit, such a "photo-electric cell," as engineers know it, performs all the wonders that have been described, for it makes and breaks the circuit in response to light and shadow. In inspecting yeast cakes, for instance, the light reflected by a tinfoil wrapper actuated the cell and, through it, an electric rejection lever. In counting persons who interrupt the light beam, the opposite effect occurs. The electric execut is (Continued on page 152)



A robot that puts out fires, demonstrated by John V Breinky, Westinghouse engineer. When he tomas a lighted metch into a put of gendine and kerosens, the smoke is detected by an electric tye (at left) illuminated by light beam (right). It automatically relesses a stream of fire-smothering gas which extinguishes the flavors

Steamer Carries a Mile of Cars

Loaded Freight Train, Hoisted Aboard by a Mammoth Crane, Is Swallowed by Ocean Ferryboat

LOADED train almost a mile long disappears into the hold of a monster ocean ferryboat, two thirds the size of the liner Man retario, which recently began operating between New Orleans, La., and Havana, Cuba. The freight cars, hauled to the dock alongude the Sentrora, as the vessel as called, are picked up in cradles by a giant crane and lowered into the hold. The capacity of the loading inachine in a car every six minutes. Each time a cur of panced abourd, mother

PH REPLOCHE

MOSPITAL

How freight care are loaded and distributed on tracks in the hold and decks of the Soatrace. Inset shows method of locking the cure in place.

BRIDGE PORTANIE STAM MEDING

ean be removed on the return trip of the eradle...This one so proceed of pars can be unloaded werle another is pigeed about In ten hours, 190 cars, with loads range from effect to be east tons can be just died at the terminal

Inside the Sentrain four decks, each having four parallel tracks, hold the cars. The especity of the ship is ninety-five cars, virtually a train a mile long. They are distributed in such a minimier as to provide the best balance during the voyage. Twenty-six are placed in the hold, twenty-six on the second deck, thirty on the upper deck, and thirteen lightlymaded cars on the superstructure. When they are lowered into the hold to the level of the track, a mechanical puller draws them into place. To prevent the cars from rolling or tupping in beavy seas, the wheels are braced at each end by special bumpers, while steel arms, locked against the side of the cars, prevent them

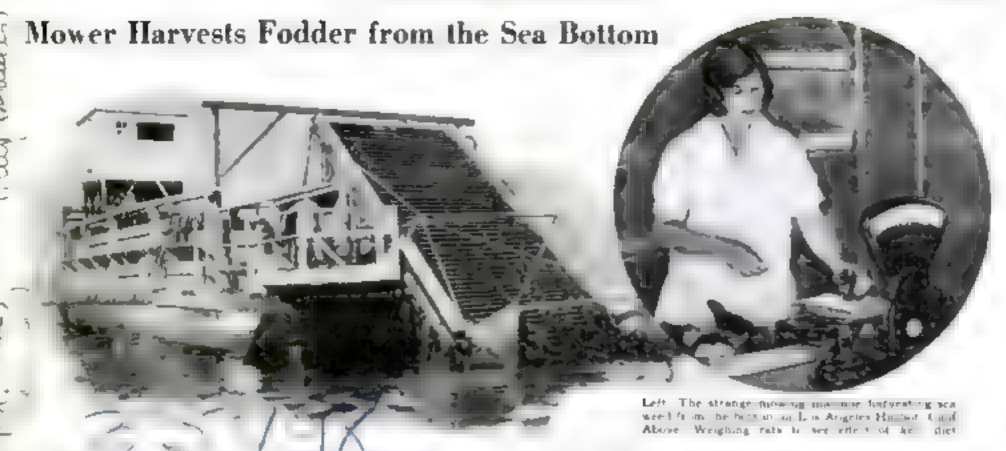
This Leviathan of ferries was built in Scotland at a cost of about \$700 000. Its length is 427 feet six inches its width

Exlow is a photograph Management lead and bouting a car pard ship in a cradle. e deugn and opera on of the crane are sectured at the right.

THIS END OF CHAND WHILE SHIP IS COCH, IN ,

> axty-two feet three mehes. fuel, develop \$,000 horsepower and drive the single-screw vessel at a service speed of eleven knota an hour,

The new Scattain service allows freight to be loaded in cars at factories in American esties located at a distance from the sea and sealed until st reaches its destination in Cuba. It saves the expense of handing and rehanding the contents of freight cars at the steamship piers and protects the packages from breakage and pafering.



the sea is part of a process which is providing a new kind of folder for hyestock. Kelp, formerly collected for the extraction of its sodine and potash before more economical methods of obtaining them were devised, now is being harvested, ground, dried, and fed to farm animals to supplement the grain and hay harvested on solid ground. This undersea vegetation is employed also as a fertiliser

A unique marine moving machine for cutting the kelp was demonstrated recently in Los Angeles Harbor, Cabl. It consists of a scow, at the prow of which a machine resembling a hay loader descends into the water. This is an inclined frame over which passes an endless belt of spiked crosspieces. At the hottom sharp blades shear off masses of the seawers. These catch upon the crosspieces and are revated by the moving ladder and de-

Fishless "Cod Liver" Oil Made from Yeast

COD liver oil is now being produced without the help of codfish by a process perfected by Dr. Charles E. Bills, of Evansville, Indiana. The power of cod liver oil to build bones and prevent reckets is attributed to the presence in it of a chemical substance, ergosterol. This substance is also found, in an inactive state, in yeast and in certain fungi, and can be made active by exposure to ultra-violet rays, either from the sun or from artificial sources. The yeast ergosterol is then dissolved in peanut and cottonseed oils.

Besides being without an unpleasant taste, the new product, it is said, will not spoil or become rancid.

No Sterilization by Radio

BY A false analogy between radio waves and X-rays some alarmists have been concerned as to the effect of radio upon the fertility of the human race. It is well known that X-rays have the property of causing sterdity, but experiments on mice by Drs. Nemours-Auguste and Martin, of Paris, who recently reported their conclusions to the French Academy of Sciences, indicate that radio waves have no such effect.

physical or the scow. The organ harvest as it comes dripping from the water, is piled in the hayracklike deck compartment of the scow.

This sea-bottom food, rich in iodine and potash, is expected to prove a valuable addition to the diet of farm animals, and even to rabbits and poultry. Tests of its bencheral effect upon different kinds of animals are being made in a Los Angeles laboratory, where rate are being fed the new diet. The dried seaweed is added to their rations in various quantities, and at regular intervals the animals are subjected to an examination and weighed to see how the food is agreeing with them.

The Air Above Your Home Is Yours, Say Experts

If YOU own a piece of land your ownership extends down to the center of the earth and up to the sky, according to the National Association of Real Estate Boards. You may sell or lease the air above your land property, it contends.

Many legal authorities, however, are modifying their belief that a landowner can stop strangers from flying over limited. They must the air is analogous to navigable water and that flying cannot be interfered with as long as it does not re-

jure the property in any way or prevent the owner from using it.

Italy Originator of Ice Cream?

THE bonor of originating see cream is claimed by Italy. Records at
Florence are said to show
a thriving see cream business flourished there in
the sixteenth century and,
when Catharine de Medica
journeyed from Florence
to France it is recorded
that abe took her own
"gelateria," or freezing
plant, along.

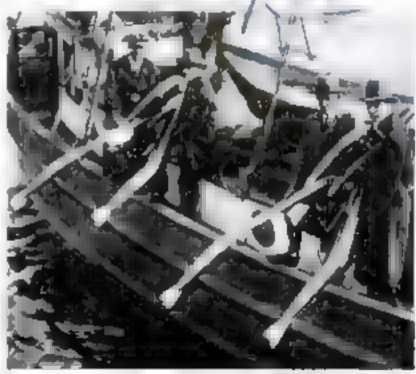
By 1775, the desert was known in France, England, and Germany The first advertisement of tee cream in New York appeared June 8 1786. The delicacy was introduced to Washington by the widow of Alexander Bamilton at a dinner in honor of President Jackson and the first wholesale ice cream business was started by Joseph Fussell, of Baltimore, in 1851

"Wishbone" Tubes Detect Approaching Vessels

A "FLOATING wishione" is the lat est safeguard for vessels against submarines and other ships approaching through fogs. The strange detecting instrument, resembling a robot with bowlegs, is formed of a combination of torpedo-shaped tubes. It is lowered into the water attached to an electric caple.

When a submarine or other vessel approaches within a certain radius, it sets up siturations in the sensitive instrument, which sends electrical impulses through the wire to recording instruments on board the ship to which it is connected

Two of the detectors were tried out with socress recently at Boston. Mass. Taken beyond Boston Light on board a powerboat they reported the approach of every vessel. In case of war the inventor claims, the instrument would detect submining approach py, trot June



Leanthing two of the detectors from a power boat during recent tests at Boston, Mass. They signal approach of another would.

Mothering a Brood of 12 Submarines

IKE a hen with a flock of ducklings—
I the Holland, mother ship of a dozen
U. S. submarines, watches the underswater boats disappear below the surface of the ocean and waits in position for their return. The vessel, named after
J. P. Holland, the American inventor of the submarine "mothers" ten of the speedy little "S" type submarines and a pair of the

"V" type,
How the vessel appears with its
steel brood clustered beside it is
shown in the photograph taken
from a plane circling overhead.
The crews are seen standing at attention in readiness for the signal.

"grown-up" undersea ahips of the

for maneuver practice.

The Holland has been stationed in the Pacific, off California

Blades Cost Shavers \$38,000,000 a Year

MORE than \$88,000,000 worth of safety rator blades are made in the United States each year to replace those duiled by all kinds of beards, a report of the Department of Commerce reveals During the same period, \$1,230,000 worth of rasors to hold the basdes cause from the factories.

That straight-edged razors are still in demand is shown by the fact that more than \$500,000 worth are manufactured every twelve months. Pocketkinves reach a total of more than \$5,000,000, while scanors and shears are only \$1,000,000 behind.

How Airplane Carrier Crews Keep Fit

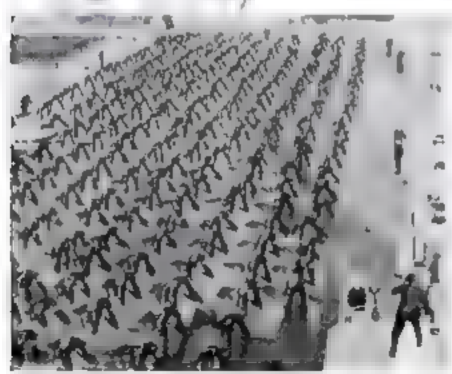
MEN who care for the war eagle in mests of the U.S. Navy have to keep in good physical condition. Early every morning the men of the airplane carrier Naratoga line up on the hoge landing deck of the vessel for calisthemic exercises.

The Saratoga, eister ship to the Learing.



The inventor with a model of the new elevator, showing how it transfers grain from slope to radway cars.

thirty-two bombing machines. It is electrically driven, and all the turrets, bridges, and funnels are placed at one side, leaving a spacious deck clear for the planes to land and take off. The electric current used to run the Sociogo could hight a city the size of Boston, Mass.



One of the world's higgest exercise clames going through its morning feill on the spaceoes upper deck of the U S. sixplaste carrier Sarataga.

Onion's Light Photographed

AN ONION supplied the light for an amazing photograph recently reported to the Society of American Bacteriologists.

To prove a theory that growing plant tissues emit ultra-violet light capable of stan-ulating cell divisions and growth, Ralph R. Mellon, N. von Rashevsky, and E. von Rashevsky, of the Institute of Pathology, Western Pennsylvania Hospital, Pittsburgh, photographed the light.

Remarkable serval photograph of the mother ship Hettan I we her beset of submarines as he Partha

Yes Krain Elevator & dights

DRAWING a stream of grain from the hood of a vessel on one soft automatically weighting it and loading it into from the glid cars on the other side a new elevator designed by Joseph A. Schmidz, of Change III is expected to save time and money for grait dealers. It will allow steamers on the Grent Lakes to transfer that cargoes directly into the calload ars by viry of the elevator at the same time keeping a recors of the amount of grain transferred.

An instant is greater which alts the grant rate the soft the exister can be master and mered as the compartment of the ship is emptied and the vessel is warped ahead for an attack upon the next compartment. A model of the invention, shown in the picture at the left, has been exhibited in the weighing department at the Unrago Board of Trade, where the inventor in weighnuster.

Three Men Have Wild Ride in Runaway Balloon

A RUNAWAY balloon recently carned three Germans on a wild, uncharted fight across Holland and the North Sea and landed them near Aberdeen. Scotland. The occupants were a factor, a dentist, and a ductor. Soon after taking off, near Leipzig, they discovered that the valve for releasing gas to bring them to earth had stuck, and that they were at the mercy of the elements.

During the night, they were swept over the North Sea and driven along the coast of England. A shift in the wind would have carried them out over the Atlantic to three o'clock in the morning, they sighted a light, which proved to be Aberdeen, but the gale whirled them away in the direction of the mow-covered crags of northern Scotland. As the hydrogen gas seeped through the envelope of the balloon, it sank nearer the earth, the basket finally catching in a tree on the top of a high hill. This allowed the occupants to climb to the ground in safety.

Pictures in Wood Etched by Sand



Two beautiful mountain views argued the send in Dobate dr. The on all fores also are figured by exchang

A featuranty creat of heal in already grantees count him bed by the new in case Stem is more query in all of its more the sent aparts out in tend chief

FINE grains of sand etch pictures on large panels of Douglas fir in a new process developed recently by a Longview, Washington, lumber company. The pictures, called sylograves, will decorate the waiting room of a railway station in the Pacific Northwest.

In making the unusual pictures, stencia are placed over the panels before they are submitted to the etching treatment. A stream of eroding and grains is then played over the panel, eating away the soft grain deeply and accentuating the hard, but not affecting the wood covered by the stencils. Thus, when the etching process is complete and the stencils removed, the design stands out in relief with a background of raised and lowered lines of wood. Lafe, color, and perspective are added by stains and wax. patterns found in slash grain Douglas fir are etched into relief. This process scours out the soft wood, emphasizing the innate artistry of the hard grain figures. It also gives the completed panel a worn, mellowed effect similar to that of pieces of driftwood.

The scenes depicted in the punch for the railway station include a logging scene and two mountain views, one of Mt. Baker, the other of Mt. Shukaan, both in northern Washington. They are framed with fir figured by etching.

Create, fraternal insignia, and panels of ornamental scrollwork of unusual appearance are created by a similar process on cestar lumber. The cedar is adaptable to esceptionally deep etching that emblacous the design in high relief against background of straight grain which wears down unevenly

Women Drivers Have More Accidents, Survey Shows

IF YOU ride with a woman driver, your chances of being in an accident are three times as great as if a man is at the wheel. At least that is the conclusion arrived at from a survey covering elevent months, made recently by Dr. Morris S. Viteles, Assistant Professor of Psychology at the University of Pennsylvania, Philadelphia.

The accident records of a taxical company employing 150 women and \$ 000 men were examined. All the drivers operated the same kind of cars under similar conditions and had the services of the same corps of shop mechanics. Let the records showed that the women drivers were in three times as many accidents, in proportion to their number. These accidents, however, were rarely as serious as the ones occurring to taxis driven by the men. On the other hand Dr. Viteles pointed out, the overcautiousness of the women often resulted in crashes by other drivers.

523 Chrysanthemums Bloom on a Single Stem

Parthemums growing on one glant! With the nourishment brought from the ground by a single stem, a prize plant, belonging to the royal family in Japan, produced a whole roomful of blooms. A framework of light bamboo held the stalks in such a position that the plant appeared to be a huge pyramid of shaggy flowers.

Japan is noted for its chrysanthemum beds, some of the finest being found in the Hibrya Park, in Tokyo, where the unusual plant with its half-thousand blooms attracted crowds when it was exhibited recently. The chrysanthemum originated in the Orient. They were first found in China.



The wonderfas chrysenthemen, plant, with its pyramid of 523 blossoms, all growing from a single stem. It was grown in Japan. A framework of bambon bolds the stalks to form the pyramid.



Back Yard Observatory Built of Wall Board

BY TAKING a few steps from his back door, Robert E. Millard, of Portland, Oregon, enters a remote world of stars and planets. He has constructed in his own back yard what he believes to be the only privately owned observatory on the Pacific coast. Housed within it is a four-inch refracting telescope which brings many heavenly bodies almost within halling distance.

The building was constructed of fiber wall board builed to a framework on a concrete foundation. The construction of the dome was simplified by the use of this material, as the fiber boards, cut into sections, could be bent and fastened to the rounded framework of the roof Millard is a musician whose hobby is

astronomy.

Makes Coats You Can Wear Either Side Out

A LONDON tailor has invented a reversible coat that can be worn rightside-out or inside-out. After two years of experiment, he discovered a means of constructing the garment so it has the appearance of a well-tailored coat whichever side is exposed.

In a demonstration recently, he pulled on a smart, double-breasted blue nap overcoat. Then, revening it, he was clad in a well-cut gaberdine raincoat with a belt. He says he can make a twin garment of a raincoat, a dinner jacket, a suit

coat, or an overcoat.

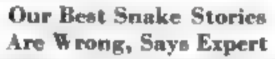
THIS page are pictured two eliff hornes. On abbest ancy diverse things as a new oil locomotive, the latest golf bag, big game hunting by motorcycle, a huge water-power plant, and many others. Unusual inventions, new wunders of research, extraordinary people, amazing adventures—all these pass before your eyes each month in Port LAR SCIENCE MONTHLY. Hundreds of fascinating articles and illustrations provide en-tertainment, and keep you in step with scientific progress.

Curious Apartment House Built by Nature

'HE wind was the Larchitect of a strange apartment dwelling for members of a semisavage tribe in East Turkestan. Under the high columns and domes of a Wind-moded cliff of solid stone in the interior of this wild. infrequently-visited country, lying in Centrai Asia between Indis and Mongolia, the tribesmen have hollowed out 'apartments," most of them consisting of but a single room.

The holes in the base of the cliff in the picture are the doorways leading into

these rooms.



Markes are wrong, according to hard P. Schmidt, assistant curator in charge of reptues at the Field Museum, therago. The belief that counting the rattles of a rattlesnake will tell its age is rarely substantiated by fact, he declares. Equally erroneous are the ideas that a rattlesnake will not strong a horsehair rope nor a chalkline; that it lives at peace with practic dogs, and that it is

contact with an old broken faug from a rattler.

Alcohol instead of cirring a snake bite, he says, becomes an active aid to the posson. The reason people who take whisky for snake bites often recover, he declares, in because most snakes are not possonous and frequently people imagine they have been possoned when they have not.

Other widely-believed "snake stones" which he disposes of are the tales about "hoop snakes" that take their tails in their mouths and roll like hoops; "blow snakes" that poison with a blast of their venomous breath; "glass snakes" that break into pieces when struck with a stock; and "milk snakes" that suck milk from cows.

Its Front Door Is a Tunnel

A QUEER "cliff swallow dwelling" has been huilt at Rottingdean, near Brighton, on the southern coast of England, by a sea captain. Thirty-five feet below the floor of the main huilding a doorway leads into the face of the sea



The provided donner of these hope his dwellings of tribesonen in East 1800 and perpendicular four transporter by the winds of conturies.

eliff, connecting with a tunnel and starways that rise to the house above. This periods an entrance and exit directly from and to the ocean beach.

The design of the building itself is image. The center of the roof is in the shape of a dome. In its general plan, the house suggests a vessel with one side to the sea. Some of the windows, as can be seen from the illustration below, are designed to resemble portholes and the decorations of the dwelling are similar to those on a ship.

Large windows, facing the water, afford a clear view of the sea, so the outlook of one sitting inside the structure gives the impression of being on the upper

deck of a steamship.



The queer cliff dwelling of a British sea captain on the south count of England. The front door at the base of the cliff leads to a tunnel connecting with relativesy to the house 35 feet above.

3-117



Bus Runs on Extra Wheel If a Tire Goes Flat

WHEN a front tire blows out on a new type motor coach, recently demonstrated in Los Angeles, Cabi, the passengers are guarded from accident by a solid steel auxiliary wheel attached to the axie behind the main wheel.

There are two of these emergency wheels, one on each side. They are fitted with solid rubber tires and are two inches smaller in dismeter than the main ones. Thus they touch the road only in the event of a blow-out or puncture, when the smaller wheel holds the deflated tire from the ground sufficiently to prevent rim cutting while the heavy coach is being brought to a stop.

Advocates Prohibition of Teeth-Decaying Food

IF DR. JOHN P. Bt CKLEY a dentart of Hollywood. Calif., has his way, a new amendment to the Constitution will prohibit eating foods that decay teeth. At a recent meeting of the Chicago Dental Somety, he declared that the diet should be limited to rough foods which attimulate the gums and supply needed vitaming to the blood

At the same meeting, Dr. E. E. Dalton, of Chicago, estimated that Chicagoans wear \$10,000,000 worth of gold teeth, and that \$15,000,000 in gold teeth is buried annually in the United States.

Bullfrog Army to Fight Alaskan Mosquitoes

BULLFROGS from Oregon are going to the aid of Alaska in their fight against mosquitoes. Alaska has been a mosquito paradise because the country has contained no frogs, it is said. The victous stinging of the insects caused misery to many "sourdoughs" in the early days, and still bothers inhabitants in summer.

The large web-footed Oregon frogs are green and brown in color. They have gained wide fame as the natural enemy of the mosquito. An army of the crocking

insect fighters will be let loose in one of the Aleutian Islands by J. H. Wagner, Super-intendent of the Alaska division of the U.S. Bureau of Education. If they clean up the pests there, others will be put to work on the mainland.

Auto Engine Loses Power in Damp Weather

DOES an automobile engine give more power in dry or damp weather? Many motorists are under the impression that the motor works best when the at mosphere is humid. Recent laboratory tests, however, showed that power decreases as humidity increases. When the humidity is high, the combustion rate is slowed up, resulting in apparently smoother engine operation.

To obtain the most power available under humid conditions, says A. W. Gardiner, of the General Motors Research Laboratories, who made the test, the spark should be advanced considerably.



Africa Hunter Brings 'Em Home on Motorcycle

A MACHINE that can outrus beasts of the jungle is adding a new thrill to big game hunting in Africa. Donald Ker, an Englishman living at Gilku, in

Northern Nigera, recently introduced the
motorcycle as a mount
for his hunting trips
in the Sudan. Already
he has bagged seven
leopards by use of his
speedy machine. Each time,
after the big jungle cat was
shot, he lifted it across the
handlebars of his motorcycle
and drove it in to Gilku.

The motorcycle can follow paths and trails that would be impassable for an automobile, her explains, so it is an ideal mount for African hunters who need a combination of speed and the ability to get off the traveled roads. By invading the jungles with his motorcycle, her has been able to cut traveling time considerably and get away on week-end hunting trips.

Astronomers Say the Moon Is Brown: Mars Green

THE moon is not white, it is brown; Mars is not red, it is green!

These are the latest suggestions of astronomers. A committee of the Carnegie Institution, in Washington, D.C., reports that the apparent silvery whiteness of moonlight is due to contrast with the darkened sky. The actual color of the moon, they believe, is the dull brown of weathered rocks. This suggests that the surface of the satellite may have been weathered by oxidation, at some previous time, although the moon is known to have no atmosphere pow

Mars, according to E. J. Gounod, of the Amateur Astronomers Association of New York City, may be covered with green vegetation like the earth. The reason it appears red, he says, is that the light rays have to pass through the atmospheres of both Mars and the earth before they reach our eyes. These atmos-

The three reasons most often given for the red color of Mars are that the planet is "rusty" with iron rust, that its soil and rocks are red, or that it has red vegetation.

pheres filter out the blue and green

"Skinny" Men Smartest, College Tests Show

DO THIN men have the most

Recent investigations at Lafayette College, Easton, Pa., seem to answer "yes." It was found that those who were underweight stood higher in their studies than those who were normal or overweight. The study was made under supervision of Professor H. E. Brown, Director of Physical Education.

The seven hundred students who were tested were divided into three groups—underweight, normal, and overweight. When their school records were examined, it was found the superiority in the standing of

underweight men over the normal men was about the same as that of the normal men above the overweight men.

Lock for Emergency Brake to Prevent Runaways

A NEW type of automobile lock has been designed to prevent this ves from towing away the machine and to guarantee that the car will not run away when it is parked on a hillaide. It locks the tracegory brake lever so the brakes ramiot be released until the owner returns. Turning the key in the lock after

put back operates a ratchet which pushes a rod down into a hole in a special quadrant. This holds the lever in position until the key is turned again, lifting the rod. The device is es-

pecially designed to hold a heavy truck on a down grade.

> Emergency brake lock. Turning key inserts plunger into a hole in a quadrant below.

Artist Weaves Portraits from Human Hair

HI'MAN hair is the "point" used by G. Horuchoff, a Russian artist, to form pictures which, at a first glance, are said to be indistinguishable from oil paint ings. When he was ten years old, Boruchoff was apprenticed to a hairdresser and continued in this work for twentytwo years. During that time he had the idea of making hair pictures and made several attempts with small success. White a war prisoner in Germany, he spent his lessure in practice, and after the war began exhibiting his pictures which, in recent years, have aroused much interest in Europe

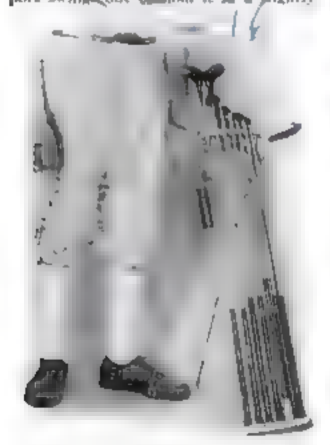
As he works, he blends the various shades of hair together on his polette, as an oil painter mixes colors. His canvis is a piece of silk or linen cloth. His brush is a fine knitting needle. He knite the strands of hair to the cloth by a method which, he explains, is similar to that used in making the famous Gobelia tapestness

Bornchoff has expressed fear that the bobbed hair fushion may fell his art, as he needs long strands for his work.

A Substitute for the Bulky Golf Bag

TO AVOID the trouble of bending over to pick up a golf club bag and of pulling a club from its interior, E. R. Barany, a Madison, Wis., golfer, has designed a new coverless carrying rack which stands like an easel, holding the clubs in a row like billiard While the rack is being carried, the clubs are locked in place, each in a separate compartment, by a hinged bar that holds them with rubber cleats. When the player is ready to choose a club for the next shot, this bar is released by preming a button operating the locking catch. Only a fifth of the usual time is needed to select a club with his device, the inventor claims.

The stand is carried by a rubber grip on the side of the frame. When it is placed on the ground, a light metal support awange out to hold it in a plightly



Made of light metal, the club ruck stands on its own lega. Note the grip at side of frame.

inclined position. The material of which the device is constructed, says the inventor, is a composition combining great strength with extreme lightnest. Seven clubs and four golf halls fit into the rack.

Golf Club Picks Up the Ball

RUBBER suction cop at Lacked to the top of the putter handle is designed to do amay with the bother of stooping to pick up golf balls on the green.

When this pick-up is pressed down over the ball, it fits snugly around it, holding it fast. The cup can be removed easily if it is in the way when the club is in use



How a tubber suction rup on the club lifts the golf boll.

Talk to Byrd from Panama

in. L standing on the ice of the Antarctic, talked with men perspiring under the tropical sun recently when communication was established between members of the U. S. Army stationed m Panama and the Byrd expedition at the Buy of Whales. The words sped from Balboa, Panama, to the Antarctic wastes and back

The feat is considered a triumph for the new type of low-powered, pertable shortwave set designed for the Army Eignal Corps and used in the experiment. Three nall storage batteries operate the transmitter of the portable set, which has been used to communicate with stations up to 8,000 miles distant.

Millions of Reptiles Killed for Leather

TO SUPPLY the demand for reptile leather for shoes, higgage. and hand bags, more than a million alligators, a million other lizards, and 800,000 anakes were kuled last year. The alligators come chiefly from Musissipps, Louisiana, Florida, Mexico, Central America, Venesuela, and Madagascar, The Amazon River, of South America, contains more alligators than any other stream

in the world. Many of the lizards come from far-off Borneo and Java, while the Dutch East Indies supply most of the python skins.

Few farms are maintained to raise reptiles for their skins. The growth of large makes is too slow to make such a venture profitable. Before they are killed, the enakes must be from six to twenty feet long. The average age at which alligators are killed for their bides is estimated to be fifty years.

Three Hundred Times as Sweet as Sugar

RARE perfumes, flavorings, and sweets are being extracted from common corncols in the chemical laboratories of lows State College by Dr. Henry Colman and A. P. Hewsett, organic chemists. A compound about 800 times as sweet as sugar, they report, has been created from the waste material. If tests prove it harmless to the human system, it may become widely used for sweetening foods, especally for dishetic patients.

Other compounds may possibly be used for maple or walnut flavoring, or as an added flavoring for coffee. From the cornects the chemists have also produced raisin, caraway, and apple flavors, as well at rare perfumes, one resembling champaca, a heavy, fragrant odor of the flowers of an East Indust tree.

Still another product of these laboratory workers is a local angesthetic, prepared from cobs, which is said to be approximately as effective as novocame.



Rubben Dawd Luggsge/ Rack Does Double Duty

FLEXIBLE luggage carrier for autocould running boards serves the double purpose of bolding luggage and. when not in use, of protecting the paint shove the running board from being scuffed by persons entering the machine.

It consists of a wide band of rubber attached to the body just above the running board so that it can be stretched out to bold packages and luggage during a trip. When the luggage is removed, it anapa back in place.

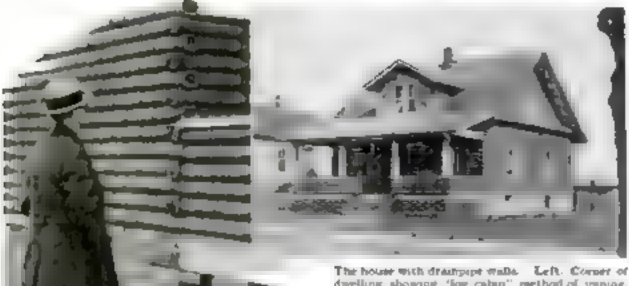
Because of its resiliency, the maker says, it holds the luggage securely and The holders are prevents bouncing. manufactured in a variety of colors to match the shades of different cars.

They're Taking the Chill Out of Ice Cream

FYOUR mouth aches after eating cold ice cream, you may soon be able to buy "warm" ice cream to suit your taste, A research chemist, G. D. Turnbow, formerly connected with the University of California, has invented a process of making ice cream at a high temperature.

The confection produced by the Turnhow process has smaller exystals and is made by rapid freezing. The product, demonstrated recently before a convention of ice cream manufacturers in California, is expected to prove popular during winter months when the consumption of see cream usually falls off.

Curious "Log House" Built of Drainpipes



dwelling showing "log cabin" method of joining.

"LOG house," in which the "logs" are formed by common red drainpipe ble, has been built in bingsville, Ontario, Canada. Charles Miner who creeted the unique dwelling, chose tile for the material because it provides dead-air space in the walls to protect the interior from cold in winter and heat in summer

The bouse stands on a foundation of cement blocks, except for the porch and steps, which are supported by the tiles. A wooden framework, abeathed with boards in the usual manner, was first erected and the tile "logs" were laid in courses like brick veneer up the sides. At corners, the ends of the tiles overlap in eriss-cross fashson, much as did logs in the cabins of pioneer days. Where the ends of the tree are exposed, they are closed with cement colored to match. This insures dead-air space and prevents birds and equirrels from entering.

The cost of the unusual house is said to have been moderate as compared with the cost of constructing a conventional type wood ge beick home.

Trees Worth Millions

WHAT is a tree worth? In answer to that question, Dr. Ephraim P. Felt. former New York State entomologist, reports that fifty fair-med elms were sold recently at \$5,000 apiece and that many trees are worth \$10,000. He estimates that the trees of Greenwich, Connecticut, for which the town is noted, are worth at least one fourth the essessed value of the town. This would place the total value of the trees at approximately B25,000,000,

Do You Know a "Decibel?" It's a New Unit

WHEN you hear someone speaking of a "decibel," it is not a man with a cold in his head talking about a decimal It is a telephone engineer using the latest addition to the list of scientific units.

At a recent conference between repre-

sertutives if the Bell's stem and the Laternational Advisors Constitutes in Long Distance Telephore in histogic the new term referring to the all here's of teles prome or rats, was adopted. It takes the pract of the former capression transmis-92474 E h

The original unit rappe desided upon was bet named a honor of betanger Graham Bell, inventor of the telephone. Because the "bel" is larger than is needed in practice, a unit one tenth as large, called a decibel, was accepted for practical use by the engineers.

Helps You Pick a Cinder Out of Your Eye

SAFETY-FIRST device, small A legough to earry in a vest pocket has been invented by A. F. Onellet, of New York tity to aid in removing enders or dust partieles from your eyes. A five-power magnifying mirror, one inch in diameter. is hitted with a ware clarap by which it is attached to the little finger of the left hand. While the mirror is held before the irritated eye, the thumb and forefinger of the same hand push back the eyelids, and a folded piece of soft paper, cut to a point, is manipulated by the right hand to remove the dust speck. The eye that is being treated observes the action

Besides magnifying the eye, the mirror reflects light on the spot where the irri-tating particle is located. The mirror and clamp fit into a small case for carrying in a man's pocket or in a woman's hand has



Micror is clamped to little linger of left. hand while the right head faber for cinder

A Pattern of Progress

EACH month scores of Lachievements in many fields of research and invention go to make up the variegated pattern of selentific progress. POPULAR SCIENCE MONTRLY reports the news of these achievements in understandable stories and pictures. in these pages you will find a wealth of faccinating new facts to widen your knowledge, ingenious ideas that can be put to use, and entertaining glimpoes that will keep you in touch with what other men are doing.

Dual Control for Piano Stops Pupil's Mistakes

DLEASANT news for remative-cured parents, to whom the hours when the teacher comes and thes to teach Junior and Mary to coax music from a pinno mean sheer agony, emanated the other day from Germany There an inventor has perfected a device whereby the music teacher may correct the piano popil's mutakes even before they happen

The contrivance consists principally of a keyboard like that of a stano. Through electrical impulses sent by way of connect ing wires, the teacher can control the interior workings of his pupil's piano from his silent keyboard.

The invention is all adaptation of the principle of dual controls used to instruct students of avsation

Lights Rout Two Enemies of Fruits and Plants

INGING festions of electric lights no apple trees, as is done on Christman trees, in an effective way of keeping aphids, or plant lice, out of orchards. Prof. A. Franklin Shall, of the University of Michigan, reported receptly. Some of the aphida grow wings and fly away from the trees on which they are born, others are wingless and remain to destroy the budding fruit. Dr. Shull discovered that the wingless aphals have not been exposed to sufficient light, but will grow wings if properly illuminated,

The tobacco farmer's most dreaded pest, "mosue disease," which rums the leaf for market by forming a mosage pattern upon it, can be killed by less than fifteen seconds' exposure to ultra-violet rays from a quarts mercury vapor are, Dr. John M. Archer, of Boyce Thompson Institute for Plant Research says.

Produces Shapely Pickles

STREAMLINED pickles that will appeal to the eye as well as the appeal tite are being sought, according to a recent announcement of the Pickle Packers Association. Professor George E. Starr, of the University of Michigan, has spent five years experimenting with cucumbers to evolve new shapes that would combine beauty and edibility, the report states.

The result is said to answer both requirements, and the latest model of pickles will soon be put on the market.

Amateur Carpenters Build Church in a Day



A group of Milwooker preacher-carpenters trying their skill with saws seven and his more

Distributions became hunders recently in Mawakes Was with the new Rossevelt Drive Presisterian Church was creeted in one tax Operations began at eight o'clock in the morning and by five that afternoon the building was complete, with electric wiring installed, channeys and foundation solidly in position, and with even a small tower rising above the roof of the structure. Painting and decorating the church was practically finished before dark.

All Presbyterian ministers in the Woconsin city were drafted to help with the construction. Shortly before eight they begun appearing, with members of their congregations, carrying saws and hammers. They wore a wide variety of garb, ranging from well-pressed black overcoats and kid gloves to sweaters and workman's mittens. To withstand the cold wind blowing from Lake Michigan, one minister appeared with heavy laced boots, a leather jacket, and an aviator's helmet.

Forty minutes after work began, the akeleton of the structure was up and the wall boards began to go in place. Before noon, part of the roof was on and painters were giving the exterior its first coat of paint, electricians were laying cables, and plumbers were installing pipes.

A building contractor, who is a member of one of the churches, bossed the job and saw that the joints and beams went in the right place and that the scaffolds were strong enough to hold the workers.

Cave Children Had Rickets

DABY dimesaurs and children of cave men had the rickets, just as children of today who have insufficient sunlight and improper diet are affected with the disease. Dr. John Foote, Professor of Children's Diseases at Georgetown University, Washington, D. C., states this after a study of pre-historic paintings and the remains of extinct races and animals. Egyptian

muzimies, as well as the bones of early American Endiana, show the effect of rickets, he says, and often in primitive religious paintings, the artists unconsciously depicted the effects of the disease

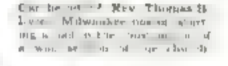
Parlor Baseball Played with Tiddledywinks

YOF can make "hits." "rops," and Youls, with a new table baseball game based on the old pastime of "tid-distribution." A diamond, laid out on a board about two square feet in area, is divided into zones. Small celluloid disks representing batted balls are snapped with a larger disk from home plate. They score "base hits. "home runs" or fouls," according to the zones in which they land. A player is "out" when a disk comes to rest within or touching the line indicating any fielder's position.

Each player has nine small disks, representing the members of a baseball team. He bats" until he has three outs, and the one who has the highest score at the end of more amongs of pany is the winner.



Skill in suspping the tideledywink "ball players" into desired somes of the field decides the sunner of the novel game.



Left The billing tenund attractions in the world the event band of first and of month

Finds Tracing Cloth Acts Like "Health Glass"

Discovered a cheap way of getting after-violet cave, which was about everyone to take son haths in his own home is claimed by C. H. Young, of McGull University, Montreal, Canada. Ordinary tracing cloth such as is used by draftsmen, admits the beneficial cays which are stopped by paper and ordinary cloth, he reports.

liesdes allowing the health rays to pass, the tracing cloth filters off other rays, reducing much of the heat, Young discovered. A single thickness of tracing cloth between wide-meshed were acreens will form a curtain that will allow the ultra-violet light to enter the room, at the same time eliminating much of the heat of the sun, as well as glare. While sitting before such a curtain, however, the eyes should be protected by smoked goggles in the same manner as during treatments with so-called "bealth lamps."

682,308 Bird Immigrants

A THOUSAND canaries a day came to the United States last year, says a report of the U.S. Department of Agriculture. This average is the highest yet attained. Of the 682,308 feathered immigrants of 1928, half a million were these cheerful yellow song birds. Parrots ranked next, numbering 56,307. They came chiefly from Australia and tropical America. As very few parrots breed in captivity in the United States, their number must ise constantly replenished.

Of the game birds imported, nearly two thirds were Mexican quail.

Hitching Phonograph to Radio

How to Connect an Electrical Pick-Up That Will Switch You from Broadcast to Recorded Programs, as You Please



Pig. 1. One method of wiring electrical pick-up to audio amplifier of radio receiver

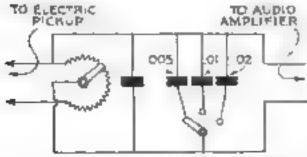
O MATTER how you twirl the dials on your radio set. you often find that you can't get dance music just when your guests feel in the mood for dancing. And at other times, when you want soothing music, the ser frequently seems filled with an uninteresting hash of fact and thinly disguised advertising.

Furthermore, there are times, particularly during the summer, when the static is so bad that it spoils radio reception except, perhaps, from the nearest local station.

However, there is an easy and simple way to get the kind of music you want when you want it. An electrical pick-up and a phonograph turntable operated in connection with

your radio receiver will enable you to listen to radio programs when they please you, and the rest of the time to manufacture your own munical program from a selection of phonograph records.

Most radio fans know in a general way how the radio impulses conveyed to the radio receiver by the antenna result in understandable sounds coming from the loudspeaker. The process is almost onbelievably intricate if you dig down into the real acceptance whys and wherefores. But you don't have to master all these



Pig. 2. Control system for eliminating needle scratch, giving a choice of three condensers.

scientific details to obtain an adequate understanding of the electrical phonograph pick-up.

The radio signal reaching your antenna u a high-frequency electrical oscillation. In other words, the current is traveling first in one direction and then the other and changes direction between 530,000 and 1,500,000 times a second, depending on what station you are receiving.

box vibrate in time with the waves in the groove. The diaphragm transmits its vibrations to the air and these vibrations reach your ear hy way of the horn. Thus the phonegraph converts the vibrations produced in the needle di-

rectly into sound waves by mechanical means. In the electrical

matuce type pick-up. phonograph pick-up the needle vibrations are converted into equivalent electrical vibrations. These are amplified through the audio amplifying stages of your radio

Fig. 3. Construction of

a typical balanced ar-

PERMANENT

Figure S is a diagrammatic reprecentation of a typical balanced armature type of electrical phonograph pick-up. A strong perma-nent magnet is fitted with double pole pieces, between which is mounted a coil of flue ware. The

receiver and reproduced as sound

through the radio loudspeaker.

LHIS article thown you how to use either the audio amplifier in your radio receiver or a separate high-power amplifier to reproduce modern phonograph records. You should have no trouble following the directions for conneeting an electrical pick-up. However, if your own case pre-cents special problems or diffi-

cuities, explain your troubles in detail, preferably with diagrams. in a letter to the Technical Editor. POPULAR SCIENCE MONTHLY.

As the human ear cannot hear a sound vibration much beyond 30.000 waves a second, you could not bear the radio wave even if it were converted into an air vibration. Moreover, the radio impulse is extremely weak, so three things must be done to it before you can bear it.

One is to make it much stronger. Another is to convert it into a frequency that will register on the human car. And then, when that has been accomplished. the sound wave must be multiplied many times in order to attain loudspeaker

The first of these jobs is performed by the tubes marked "RF" or "Radio Frequency" in your receiver. The second is done by the detector tube. Then the audible signal coming from the detector tube is rused to loudspeaker strength by the audio amplifier stages in your set.

Most everyhody knows how an ordipary phonograph works. The needle follows the wavy groove in the record and makes the diaphragm of the sound

armature of fron is pivoted between these pole pieces. A socket and a

Fig. 4. Another method of wiring to the audio ampli flot, by the use of a plug and juck instead of ewitch.



set screw for a regular phonograph needle is provided in one end of the aringture. Usually the space between the armature and the pole pieces is packed with live rubber to prevent unwanted motion.

That a all there is to it, and its operation is equally simple. As the needle moves back and forth in following the wavy groove in the phonograph record, it changes the strength of the magnetic field between the pole pieces and consequently changes the field in which the coil is located. These changes in the magnetic field generate in the windings

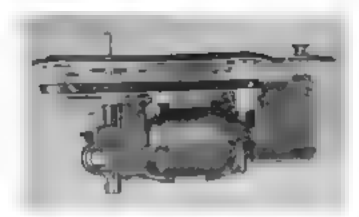


Fig. 5. Mounting of electric drive turntable. The turntable itself is emitted to show the motor.

corresponding electric currents. These currents are strong enough to give satusfactory reproduction of the phonograph record in a pair of ordinary headphones attached directly to the winding in the electrical pack-up. The volume is roughly equivalent to the strength of signal you get out of headphones hooked in the detector circuit of a radio receiver.

Now, to obtain loudspeaker volume, the process is exactly the same as in amplifying the signal from the detector tube in the radio set. An audio amplifier is peeded in either case. Your radio receiver contains such an amplifier. Figs. 1 and 4 show two ways to do a permanent wiring job that will permit you to use the audio amplifier in your radio receiver to amplify the output of an electrical pick-up. Both methods allow you to sluft instantly from radio reproduction to phonograph music and vice versa, simply by throwing a switch or pulling a plug, and without duturbing the tubes in the radio re-CCIVET

THE switch A in Fig. 1 may be I either a plain, porcelain base, double-pole, double-throw battery switch, or a panel-mounting sack switch of the same type. The audio transformer shown at the right represents the first stage audio transformer in your radio receiver. If the terminals of the transformer in your set are not marked, you can identify

the P terminal by checking the wiring. The P terminal of the transformer always is connected to the P terminal of the detector macket either directly, through the tickler coil, or by way of a radio-

frequency choke coal

The wires X and Y are the wires which. in your receiver, were attached to the I and B hinding posts of the audio transformer, the X wire going to the P ternimal and the Y wire to the B terminal. Fig. 4 is essentially the same except that a double-execut suck is used instead of a double-pole, double-throw switch

IN FIG. 1, when the switch A is thrown to the up position, the electrical phonograph pick-up is connected to the primary winding of the first stage audio transformer. In the down position, the current is restored to its original condition so that the weak audio signals from the detector tube are applied to the winding of the transformer. In Fig. 4, when the plug to which the electrical pick-up is attached is inserted in the jack, the pick-up is connected to the transformer and when the plug is withdrawn, the circust is restored for radio reception.

The volume control, when you are reproducing phonograph records electrically, usually is accomplished by the aid of a potentiometer such as R in Fig. 1. The value of this potentiometer may be anywhere from 10,000 to 50,000 ohms. The potentiometer Rand a fixed condenser C usually are mounted in the control box that is part of the complete electrical perkup equipment as supplied by the dealer. The function of the condenser is to by-pass the very high frequencies and thus greatly reduce the scratching noise produced by the needle. Some

of the higher overtones of the music are reduced thereby, but the net result is improved. If you want to arrange to cut even more of the needle scratch you can wire a control system as shown in Fig. 2. where the fixed condenser supplied with the outfit is supplemented by any one of

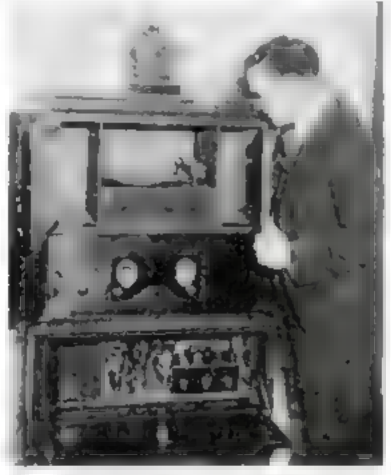


Fig. 6. Complete assembly of powerful audio amplifier radio receiver electric turn table and electrical phonograph pick-up.

three additional condensers at the choice. of the operator

One of the features of home assembled ratio and thonography repuduents apfitting the equipment into existing cuty pts or other available sp ine.

became one method of assembling à powerful audio amplifier, a radio receiver, an electric turntable, and an electric pick-up in a cabinet ordinarily designed to bouse a hattery set the batterses, and a built-in born loudspeaker

In the lower compartment is installed the super-power audio amplifier described in detail in the March number of Popular. Science Monthly. In the middle compartment is a radio receiver consisting only of the radio-frequency amplifier and detector circuits. The top compartment is fitted with a separate pair of inner doors. The phonograph unit is installed between partitions in the center of the compartment, leaving space in side compartments to accommodate several phonograph record albums.

The use of an electric drive turntable has nothing to do with the electrical reproduction of the phonograph records.

The pick-up will work just as well if the turntable is turned by the power of a spring wound by hand, so if you have an old phonograph, you can, of course, mount the pick-up in place of the old tone. arm and use an extension cord to reach the cabinet where the audio amplifier is boused. Similarly, you can mount the electric drive turntable and the pick-up in some other cabinet or even in a convenient bookease if the radio cabinet is not large enough to include it.

THE mounting of an electric drive L turntable such as is shown in Fig. 5 is very simple. In this view the turntable riself was left off to show the molor more clearly. The turntable fits over the center pin and is driven by friction so that there will be no chance of stripping the fully inclosed worm gearing. A special type of motor that has no brushes as

> used, so that it cannot create electrical interference. It operates, of course, on the 110 volt A.C. supply from the light wares.

> The mounting consists simply of an open box turned upside down with an opening cut in the bottom, into which the motor drive can be set. The outside measurements of the box are five by twelve and a half by fifteen inches. A control panel is fitted to one side and holds switches to control the change from radio to phonograph, to start and stop the phonograph table motor, and to control the volume.

> The high-grade dynamic speaker mounted on a buille board, which was described in the April number of POPULAR SCIENCE MONTHLY, is ideal for use with such an outfit.

TOHE jack switch A abown in Fig. I is at the extreme right on the panel of the phonograph unit pretured in Fig. 7. The P and B wires go to the binding posts on the superpower amplifier marked "Input," the Y wire goes to the 0 to 80 volt lunding post, and the X wire connects with the P terminal of the de-

tector tube socket in the radio receiver. The shob on the panel in Fig. 7 contota chonograph volume. Wiring is mown in Fig. 1. The switch at the extremufielt of the panel in Fig. 7 is a singlepole flouble throw switch that turns off the hlament-heating transformer in the rado receiver and turns on the current to the phonograph motor when you wish to play records. The remaining switch is wired into the phonograph motor circuit to stop it while you clumge records.

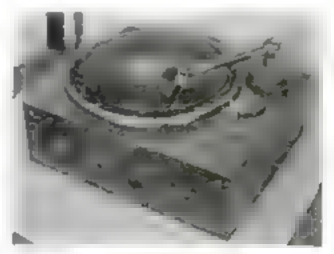


Fig. 7. The electric turn table on its simple mounting, showing control panel with switches.

Useful Hints for the Radio Fans

Trouble-Shooting with Phones

How to Test Transformers or Other Parts of Your Set with a C-Battery and "Earmuffs" —Tips on Regeneration

and a dry cell C-battery, you can track down many of the troubles you may have with your radio receiving equipment. Of course an ordinary deorbell battery would serve just as well, but the C-battery is handy because it is small.

And if you know how to use them, the headphones alone will locate many troubles or at least determine the section of the receiver that requires attention.

In your receiver, the electric currents travel in definite paths. When a break occurs in one of these paths reception stops or is greatly impaired. Complete stoppage follows any break in the filament wiring, but a break in any of the high-frequency circuits may not absolutely stop the signals from getting through. High-frequency currents are able to jump breaks, to some extent, by way of the electrical capacity of the adjacent wirms.

Suppose, for instance, that you can find nothing wrong with any connections, yet the set is dead, with no sound from " the loudspeaker. Connect the headphone cord tips in place of the P and B terminals of the first mislio transformer. If you hear the broadcasting you may be aure that whatever trouble exists is in the audio amphifier end of the set and not in the radio-frequency or detector stages. Shift the cord tipe to take the place of the P and B terminals of the second audio transformer. If the signals are heard much louder, you can forget about the first audio stage and concentrate on finding out what s wrong with the last andle stage.

Then, if one of the audio transformers is suspected, just hook one phone cord tip to a terminal on the C-battery, connect the other terminal of the battery to one primary terminal of the audio transformer, and touch the remaining cord tip to the other primary terminal of the transformer. If you hear a good, mappy click when the contact is made and another when it is broken, you can be sure nothing is the matter with the winding. After that you can test the secondary winding in the same manner.

If the click is extremely faunt or inaudible the ware of the wanding is broken at some point.

RADIO-frequency choke coils, tuning coils, resistances—even grid leaks—can be tested in the same way. If you suspect that the plates of a variable condenser are touching at some point on the diallyou can connect condenser in series with the headphones and the C-battery and turn the rotary plates. If the latter touch



Testing sudio transformer, A sharp thek in phones says the windings are all right.

the stationary plates at any point there will be a tremendous elatter in the head-

To find out if a fixed condenser is shortcremed, connect the cord bigs to the remode to the consenser are connect one terminal of the battery to one terturnal of the conductor. Then shap a were from the other terminal of the battery across the other terminal of the condenser. If the condenser is completely short-circusted, there will be practically no click in the phones.

Regeneration and Quality

RADIO receivers vary considerably as to their sensitiveness at different wave lengths. Many are entremely sensitive on the lower end of the broadcast band and much less sensitive when tuned to any wave in the upper portion of the band. That is why static usually seems much worse on the low waves. The static really is no worse in most cases. It morely sounds louder because the set is more sensitive at that point. This also accounts for the fact that you often can get a relatively low-powered station near the louise numbers on the dial with good tolder when a much more powerful by the dial cannot be beard at all

cometimes the condition is reversed in sets using the grid resistance method of suppressing oscillation, because the effect of the grid resistances is much greater on the low waves. In any set, maximum sensitiveness and selectivity will be obtained when the radio-frequency stages are on the verge of oscillation. Unfortunately, however, toos quality always suffers when oscillation, otherwise known as re-

generation, is excessive

In designing a radio receiver, the engineer always strives to have just enough regeneration in the execut to give best results without unduly affecting tone quality. And if he can accomplish this result with not too great a difference in sensitiveness at various points on the disk, the receiver will be a success—assuming, of course, that it is fitted with an audio amplifier that gives the desired volume without distortion.

The Right Grid Leak

TO TWO vacuum tubes require exactly the same value of grid leak for maximum results, but in any case the higher the resistance of the grid leak the greater will be the sensitiveness of the tube to weak or distant signals and the greater will be the tendency toward distortion on the local stations. The rule, therefore, in to use a grid leak of from two to five megohins when you are hunting distant stations, and a leak of as low as one half megohin if you are principally interested in obtaining the best possible tone quality.

A B C's of Radio

Title grid in a radio vacuum tube to the electrode that controls the tube's action. The electron flow from the heated filament must pass through the grid to reach the plate and thus cause current to flow in the plate circuit.

In a radio-frequency ampli-Ser circuit the grid is connected. to the radio-frequency transformer, and in an audio-frequency amplifying circuit to one end of the secondary winding of the audio transformer. In either case the voltage developed in the transformer to applied to the grid. The changing voltage of the grid causes a corresponding change in the flow of the electrons and ounsequently in the plate current which extuates the transformer of the next stage following. or the loudspenker in the case of the last tube.





Unscrambling the Radio Hash

When "Squealing Pigs" Get Mixed with "Dishpans" and Sour Sopranos, Don't Blame Your Set — Tell It to Uncle Sam

AST night one of my neighbors told me, "I took a notion to do a little radio exporting and what do you think I dragged in? I smided in anterpation, for this man is good at atriuging the long bow. "Now you're going to tell me." I countered,

"That you got Japan or Australia"

"Oh, no. Nothing like that," he said.
"I wasn't spraining my set trying to get real distance. Just didn't like the local programs so I set out to find a station with something different. And I got lots of 'em. Only trouble was that most distinct stations sounded as if they were broadcasting hands made up of timy old phonographs, somebody slugging a dishpan, squealing pigs, and steam whistles for variety. The rest were spouting sour soprance. Near the bottom of the dial I got 'em in bunches like bananas, but all hashed together. What in blue blazes is the matter with my set?"

My neighbor's experience is not unique. Those of you who have ventured out of the beaten radio paths leading to local stations have had similar difficulties.

But before you go gunning for the dealer who sold you the set, look at a complete list of the stations now broadcasting in the United States. There are hundreds, yet competent radio engineers agree that only about ninety-five stations can be crowded into the broadcast hand without possibility of interference.

Some of the larger and more popular stations operate on what are called "cleared" channels. Each has a wave

By JOHN CARR

for its exclusive use. Theoretically, at least, you should receive such stations without interference. Vehicle that is not always the case. Reception from WJZ in New York, for instance often is marred by a high-pitched whistle caused by heterolyping with the wave from some other station off its own wave or heavily modulated that it slopes over outside to own band.

Don't stope your of for whistles of this nature. You couldn't get rid of them with any set. However, reception such as my peighbor reported in found on the lower portion of the wave hand where many relatively low power stations in different parts of the country operate at the same time on the same wave. In theory, the range of these small stations is so limited that they cannot interfere But on any night favorable for transmission, any one of them may about its currier wave thousands of rades and measup the reception from other stations on the same wave. Here, too, your set isn't to blame, nor is there anything you can do about it except to tune away from the interfering stations.

Like many others, you have been led to believe, perhaps, that the new rearrangement of stations would end all interference, and you have reasoned, quite logically, that any interference necessarily must be the fault of your set. Perhaps some day the Federal Radio Commission will get things straightened not so you won't get two stations at once on any wave. The Commission has a difficult problem to solve, and you can help it by making reports of all interference between stations. Simply give the technical facts such as the time of day the call letters of the stations involved the presence or absence of steady charting noises, the length of your attenua, and the type of receiver.

Fortunately enough stations are operat

pretunately enough stations are operating on cleared channels to assure that you can get at least one without interference. In favorable localities you may have a half dozen to choose from.

REMEMBER, too, that while your own receiver may not be as selective as it might be any material increase in selectivity would result in poorer tone quality. This is because an ultra-selective set almost invariably chops the side hands from the radio wave you are receiving. The side bands carry the higher audible frequencies. When they are lost the announcer's voice becomes throaty and difficult to understand and the lost overtones spoil the music.

However, radio reception costs but a few cents an hour at most. When we remember that for this trifling sum we can listen to the world's finest singers, the most famous orchestras, word by word reports of important sporting events, and a host of other good things, there seems small ground for kicking at slight

ocon ventences.

by casting the nurrors as a single disk.



Drawing Water Power from Scotch Highlands

Did NGING 600 feet down a mountained through three buge pipe lines, tons of water from a highland lake in central Scotland will crash against the turbine wheels of an electric power plant now nearing completion in the valley below.

The major link in this great water power project is a fifteen-foot tunnel sored for fifteen unles through the mountain, Ben Nevis. When the water reaches the lower end of this tunnel, it enters three pipe lines, each measuring five feet pine inches in diameter, for the drop to the power plant.

The project, said to be the largest ever attempted in Scotland, is designed to supply electric current for a limitsh aluminum company which is building a large factory at Fort Williams, a village near Ben Nevia. The photograph above, showing two of the hoge pipes, given an idea of the precipitous drop.

Designs Great Telescope Mirror Like Honeycomb

E GGSHELLS, spider webs, and honeycombs were studied by Prof. George W. Ritchey, famous astronomer and designer of the 100-inch Hooker telescope at Mt. Wilson Observatory, California, in planning a new instrument unlike any telescope ever built before. These everyday objects were examined to compare the details of their cellular construction.

His plan is to build a monster reflector, as large or larger than the 200-inch one planned by the California Institute of Technology, of pieces joined together like the cells of a honeycomb. This unique method of construction, Prof. Ritchey believes, will permit the building of telescopes larger than would be possible

Novel Stirrup Clamp Aids in Battery Repairs

A SIMPLE device to aid the repair attent in removing the cells of a storage battery has been invented by R. W. Grieci a garage proprietor of Taunton, Mass. It is a slip-on clamp which fits around a battery and is equipped with stirrups upon which the mechanic stands to hold the battery down while he pulls out the cells. In reinsulating a battery, all three cells can be removed at once. The inventor claims the device will fit virtually every type of battery.



Resting his weight on the stirrups, the mechanic campy lifts out the cells of the storage bettery

Another advantage of the "cellular" construction, he points out, is that the small pieces that make up the large mirrors can be transported up narrow trails to mountain observatories where it would be impossible to take the huge, fragile disks of single-piece mirrors. Professor Ritchey is working on the new reflector in this laboratory in Paris, where he was invited by the French after he designed the Hooker telescope several years ago.

A done of steel, concrete, and cork is contemplated for housing the new instrument. The cost of the telescope and observatory is estimated at from \$10,-900,000 to \$15,000,000.

Fugitive Trapped by Long Distance Radio Photo

RHIPNG the other for 0,600 miles, the radioed photograph of an escaped forgery suspect recently resulted in his identification and arrest in Honolulu when he disembarked from a vessel there after cluding New York detectives who had trailed him across the continent.

After jumping bad in New York, the suspect started for the Orient. He was followed to San Francisco, where the detectives massed him by a day. A radio message to the captain of the vessel resulted in determining that a man resembling the suspect was on heard.

Detectives sent his photo by radio to Honolidu, where the man was arrested when the ship docked. The cost of transmitting the picture was fifty dollars.

Automatic Torch Cuts Steel Like a Jig Saw

A NEW ony-acetylene shape-cutting machine has been invented to cut introde patterns out of heavy steel sheets, plates, and ingots almost as each as shaping wood with a pg saw. The cutting torch is mounted on a carriage which is moved in any direction by means of an electric motor. For quantity production, it is claimed the machine can be set to operate automatically. For special work a special tracing device is attached with a reside the operator to direct the topological and a tracing the said.

The speed of the cutting is from three to twenty mehes a minute, according to the thickness of the metal. Tests are said to have shown that the melting heat of the torch will cut through material a foot or more in thickness, producing straight corners and smooth faces that require little machining.

Rund construction of the machine's parts is combined with the delicacy of a tisk of a visit of a receivary for pre-



Cutting out a pattern from a heavy sheet of steel with the new cay acetylene "jig-saw" machine. The cutting torch is mounted on a carriage which is moved by an electric motor in may direction.

Diet of Milk Makes Worms Alluring to Fishes

If WORMS are fed on a diet of moss and milk they turn a delicate pink, which increases their value as hait. This process, known as "secouring," was recently described in a report of the U.S. Department of Agriculture by W. R. Walton, said to be a distant relative of the patron saint of all anglers, Izaak Walton.

The worms are placed in a container filled with most. Sphagnum most, found in damp woods throughout the northern states, is preferable. Three or four days of the most diet prepares the worms for use. If they are kept in the container for longer periods, the diet should include sweet milk once a week, and the most should be washed every ten days.

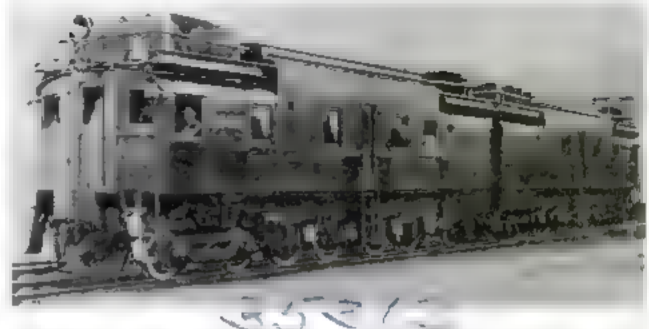
This unique diet is said to make the worms more lively, tougher and more easy to handle. The akin becomes transparent. The delicate pink color, for some unknown reason, is assuming to many kinds of fish, especially game fish such as trout, Walton reports.

More Lime, Fewer Divorces, Declares Dietitian

DIVORCES would be fewer if people contained more lime, Dr. George Walker, dictition, recently told a national organization of housewives at Baltimore. Md. Lack of lime in the human system, he said, makes women nervous and meneral, and disrupts family happiness.

Drinking milk is the easiest method to get the needed lime, he declared, and a quart of milk a day and two oranges added to the diet of the average person

would unprove his temper



Newest Oil Locomotive Could Light a Town

WITH a single controller, ninder to that on an electric street car, and an air brake valve, the engineer governs a new 630,000-pound oil-electric locomotive which the Canadian National Railways soon will put into service.

The locomotive consists of two units, which may be operated separately, if desired. Each contains a pair of oil engines operating generators which supply electric current to drive the wheels. The supply of oil curred—about 8,000 pounds—is sufficient to operate the motors under normal conditions for twelve bours. Each unit also carries 11 000 pounds of boder water, 3,000 pounds of engine jacket cooling water 1 000 pounds of lubricating oil, and 3,000 pounds of sand. A motor-driven pump fills the fuel oil tanks.

The electric power generated by the engines would be sufficient to light a

good assed town, while the apparatus for beating trains from the locomotive boiler water could heat a modern apartment.

When the first nil-electric locomotive was installed on the Canadian National Railways, in December, 1945, it established what is claimed to be a world record by making a continuous run of 1,957 miles from Montreal, Quebec, to Vancouver, British Columbia. Economies effected by the new type engines are expected to slash operating costs.

Trees Fed by Millions of Microscopic Slaves

MILLIONS of pheroscopic slaves toil up and down in tubes that extend like flues through the bark tissues of every tree. Dr. Otto F. Curtis, of the New York State College of Agriculture, Cornell, has concluded after tests.

Unlike the sap tubes in the woody part of the tree, says Dr. Curtis, the veins in the tissues of the bark region are filled with certain living protoplasm. The protoplasm circulates like an endless belt, moving up one side of the long tubular cells and down the other. The upward stream carries the food salts shootbed from the earth by the roots and the downward stream transports the sugars manufactured by the leaves from the air, so that the tree is completely nourabed.

The belief in the past has been that the salts and sugars which fed the tree were carried with the water through the woody part of the trunk

par or the cone

Demand for Sawdust Fuel Causes a Shortage

A "SAWDUST famine" has occurred in lumber manufacturing towns of the Pacific Northwest. For years the mountains of sawdust, accumulating around the lumber mills, were looked upon as white elephants by the mill owners. Recently there was invented a burner attachment that could be connected with house furnaces, heaters, or mill boders to allow them to burn the waste product. So many people installed the burners, it is said, that the sawdust mountains disappeared and the cheap fuel had to be brought by motor trucks, seews, and electric interurban trains from mills as far as 200 miles away.

Special mills for grinding waste pieces of lumber into sawdust are now proposed.

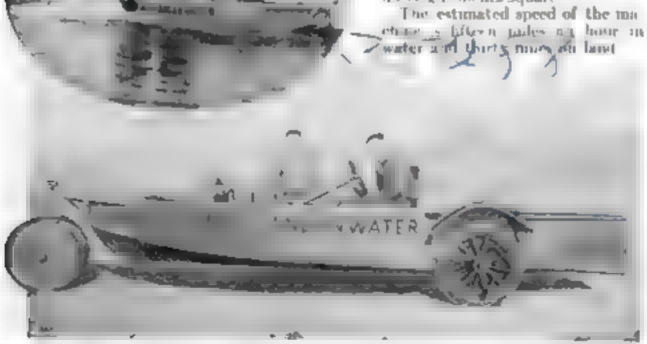
Odd "Flivver" Craft Rides on Land or Water

A MIPHIBIAN "flower" has been added to the list of land and water boats by Charles Wyborney, of Wilbur, Wash, His unique craft, named Muss Landanwater, slung on springs, is

and to rule as easily on the road as an ordinary automobile.

The same steering gear is used in the water as on the land, the front disk wheels acting as midders when they are turned to left or right. Feathering paddles arranged so they outer and easie the water a most perpendicularly are attached to the rear

wheels these paddles proped the units all erait through the water at a fair speed with feir passengers absured hash wheel has three paid descript to the square



The speedy amphibian "flivver" as it appears on water and on land. Paddles on rear wheels drive it in water, and front whoch stoer it; thus the vehicle runs from land to water without adjustments.



Reads Name of Explorer on Mystery Rock

A FLASHLIGHT photograph recently solved the mystery of the strange inscriptions on Dighton Rock, on the Taunton River in Massachusetts, which have led to innumerable wild conjectures in the last 200 years. This rock is exposed by the tides for only brief periods. The worn inscriptions upon it have been attributed at various times to the Phoenicians, the Nomemen, the lost tribes of Israel, the Chinese, the Drucks, and even the inhabitants of the traditional lost continent of Atlantis, the theory being one or another of these peoples once visited the eastern coast of America.

Brown I niversity began photographing the mysterious rock by flashlight. A study of the pictures revealed, he reports, that under the inscriptions were the

"Miguel Cortereal" and the date "1511."

Miguel Cortereal is known to have been one of two Portuguese brothers who sailed to Lahrador in 1501. The other brother miled bome but Myruel, who expected to follow, was never heard of again. The theory is that he wandered south and lived with the Indians in Massachusetts for at least ten years. The fact that the proture writing of the strange inscriptions was placed on top of the faded lettering of the name convinces Dr. Deiabarre that it must be the product of Indians who lived m the region later than the year 1511.

Cordon of Petunia Vines Guards Against Fires

Plower beds are now protecting gas tanks from fire. In California, the experiment has been tried of planting a wide hand of petunias around the tanks. It has been found that the trailing stems of these flowers will not ignite when hurning matches or eigarette stubs are thrown among them. This prevents small fires from creeping to the tanks and firing their inflammatic contents.

In other parts of the state, the same flowers are being planted along the reads near woods to act as a protection against

forest fires.

A Cupful of This Poison Could Wipe Out a City

O'VE of the deadhest poisons in the world was recently brought from the jungles of South America by Dr. S. H. Wilhams, of the University of Pittsburgh, known as "carrere," the liquid is used by savages to poison the death-dealing darts they shoot from blowguns. The jar of poison which Dr. Williams obtained contains no more than a cupful, but he states that amount is powerful enough to kill every inhabitant of a city the size of Pittsburgh. He also brought back with him a number of the fatal darts with their poisoned tips.

Dare-Devil Fireman Dives 85 Feet into Net

A DARING, head-first plunge of eightyfive feet was one of the spectacular stants exhibited recently by members of the Los Angeles Colmeum. Joe Wynn, dare-devil performer from the rescue equad, crawled to the top of two swaying ladders, braced against each other, while a tray circle of men on the ground held a fire net beneath him.

At a signal, Wynn dropped head first toward the ground. During his plunge, he somersunited so he struck the net with his back and bounced up unharmed.

Larger and Faster Liners to Ply the Atlantic

standard telephone receiver and sends

part of the sound through a rubber tube

ending in a metal cup, similar to that on

a doctor's stethoscope, which fits in the

opposite ear of the user. Thus the person

who is telephoning can listen to the con-

versation undisturbed by outside noises,

and has one hand free to make notes, the

to bear a telephone conversation, one may

listen through the standard receiver, the

other through the rubber tube. The

attachment can be slipped on the receiver

When it is important for two people

maker points out

or removed in an instant.

THE fastest Atlantic steamship crossing of history was made recently when the Cunard liner Maintains reached Plymouth, England, just four days, nineteen hours, and fifty-five minutes after leaving New York. This time is two hours and two in nutes faster than the previous record made by the same vessel last year. The average speed of the Maintainia was \$5.26 knots.

A liner that is expected to clip several hours from this record is to be laid down soon in France. It will have nearly twice the tonnage of the Mauretania, will be almost a thousand feet long, and is expected to cross the Atlantic at a speed of twenty-seven knots. The engines of the giant slup will develop forty-five thousand have nearly seven.

Another thousand-foot ocean vessel is under construction at Belfast, Ireland. It is being built by the White Star Line for service between England and America.

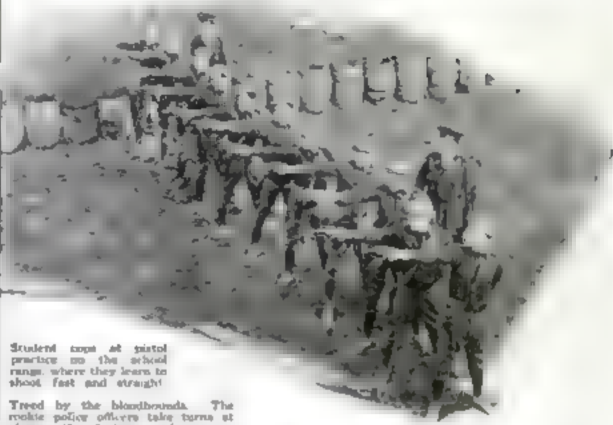
New Red Dyc from Cactus

RED neckties of a new shade may result from the discovery by a German chemist, Prof. H. Molisch, that a certain species of eactus can be made to produce a natural plant dye. The new dye has been named "cacto-rubin," It is produced when the cells of the plant die.



A breath-taking plunge. The camera eficined just as Joe Wynn, Los Angeles forman, started his \$5-foot dive into the reacus not below.





College Course in Pistols and

QUEER college which uses blood-A hounds, guns, and motorcycles to teach students is maintained at Trenton, N. J. It trains would-be members of the New Jersey State Police Force, putting them through an intensive three month's course of training. The schedule and discipline of this unique training camp for soldiers of the law is as rigorous as that of an Army camp.

One of the important parts of each day a activity is putol practice. The men. an equade of twelve, toe a line and, under the aupervision of two experienced officers of the force, fire at targets placed at variour distances from the line. The uniform that is worn by the men in mild weather includes a pair of heavy-soled backetball shoes which give them surer footing during the strenuous athletic games which are part of the training.

Horsemanship is also practiced. A stable is maintained at the camp and the rookies take their turns dashing up and down the grounds of the training school under the direction of transers. In advanced classes of the school they learn to make jumps on horseback. Motorcycle riding is another fine art taught at this college for cops. Because members of the state police must be able to repair their machines in case they break down while on duty, a course in motor mechanics is part of the curriculum.

plening the fugitive

Another interesting phase of the training is practice in handling a pack of bloodhounds. One of the men in truning attempts to escupe from a companion in charge of a pair of the dogs, after which the men change places and the pursuer becomes the pursued, so that each has his turn in trailing a fugitive with the BRITTING.

This practical training, together with the rigid descipline of the achool, are expected to develop one of the most efficient organizations of expert police officers in the world.

Making a Telephone Talk Through Loudspeaker

"Will you speak a little louder please?" That request is unnecessary for uners of a new telephone loudspeaker invented by H. O. Rugh, of Chicago. Ili. The installation consists of a horn loudspeaker operating from the telephone receiver through an audio amplifier similar to amplaters used in radio. The latter is supplied with current from the house lighting circuit and is contained in a small calenet upon which the telephone instrument rests.

The turn of a knob is said to lift the telephone receiver automatically so the voice of the person at the other end of the ware can be heard through the speaker. When the telephone is not in use, the speaker can be used with a small radio receiver especially designed for the purpose and connected with the amplifier. It is tuned with a dial like any other

radio set.



The knowpeaking telephone apparatus, including amplifier and born, with small radio receiver attached.

PROGS showed that they could learn I a simple proposition in geometry recently when a European experimenter. S. Biedermann, tested them. He found that they could distinguish a square from a triangle. Before the frogs, he set square and trangular blocks in pairs. One of the blocks has an insect attached to it. After the trungular book had appeared accompanied by food for a number of times, the frogs would hop expectantly up to all trangular blocks, gnoring square ones.

Frogs Can Learn a Simple

Problem in Geometry

Biedermann tested several species of frogs and all showed ability to distinguish between different shaped blocks. He found little frogs were the 'brainiest.'

Tennis Court 400 Years Old, Still in Use

FHE oldest tenns court in the world Leelebrates its 400th anniversary this year. It is at Hampton Court Palace, in England. Other tennis courts, which date back several centuries, have become merely historic spots, like one at Versailles. But the Hampton court, after providing recreation for the English royal family for four centuries, is still used.

King Henry VIII, in his youth, dashed across the court in many lively contests. as did Charles I, who used to play before breakfast. Shakespeare is said to have visited the court often.

HEREVER mon are doing new things, advancing new ideas, or making discoveries or inventions, there reporters and photographers are on hand to give you the facts in POPULAR SCIENCE MONTHLY. The many stories on these pages cover virtually the whole field of science. Reading them, you will find that they not only keep you in touch with the world's advance, but give you fascinating glimpses of unusual people and their achievements.



Track Conch Invents Toe-Hold for Sprinters

DELAYS in track meets, due to the inthictes digging holes for footbolds at the start of the race, may be eliminated by a new starting device invented by J. P. Nickelson, track coach at Notre Dame University South Bend, Ind. It consists of a small metal pipe frame, provided with two wooden pedals that are instantly adjustable to the runner a stride when set for the starting pistol,

The frame can be fastened to the ground by stepping upon the crossbar with both feet and thus driving it into the truck. In case of a wooden track, the frame has to be held by a person standing upon it. If a sprinter is penalized, the starter can pick up the light frame and place it back in an instant, eliminating the delay occasioned by the digging of new holes.

The photograph shows Coach Nicholson with Jack Elder, champion Notes Dame aprinter, testing the new starting device.

Leaping Car Lands on Another

WO automobiles figured recently in a spectacular freak accident near Bishopville, S. C. A roadster, going at a high rate of speed, got out of control and slurred from side to side along the road as it careened toward a car pulled over to one side to let it pass. Just before reaching the parked car, the roadster somersaulted up an embankment and. righting itself, leaped on top of the standing automobile, where it remained perched until removed.

Neither car was seriously damaged and none of the occupants

was hurt. The roof of the under car surprisingly withstood the terrific impact of more than fifteen hundred pounds crashing upon it. Not one of the supports was broken.

Radio Brakemen for Trains

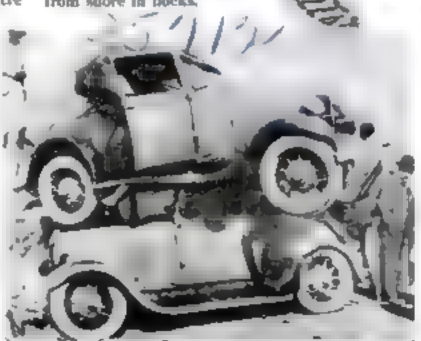
SIGNALS that ride the the place of brakemen who used to race along the tops of freight cure swinging lanterns, to relay messages from the caboose to the locomotive. The New York Central Radroad has just asked the Radio Commission for two commercial licenses for a special communication system between the cahoose and engine of a freight train. The sets will operate on fifty watts power or less.

Modern freight trains are frequently a nule long and the new system of wireless communication is expected to facilitate their movements. For some time experiments have been carried on with wireless com-

muse atton between the head and the rear of trains, but this is believed to be the first practical application of the scheme to regular freight service.

He Does All the llousework

SPECIMENS of a Strange "leapyear bird," that lives in the Arctic, were recently brought to the Field Museum of Natural Hutory in Cherago. Among these phalaropes, or swimming sandpipers, the female wears bright plumage and does the courting. The male, wearing somber feathers, builds the nest and sits on the eggs until they are hatched. The bards aware many males from shore in Bocks.



And no one was burt! In this queer socident, the automobile on too the a nest fig. Sop and landed on the shoulders of the other.

Power Aqueduct Is Bored Through Italian Alps

N ARTERY, carrying water through A the heart of a mountain, has just been completed in Italy. The seven-foot bore leads through three and a half miles of solid rock in the Italian Alps, bringing a flow of water from a glacier-fed lake to a power plant in a valley below. When it emerges from the tunnel, which passes 3,000 feet below the peak of a mountain, the water makes a drop of nearly 2,000 feet, almost three times the beight of the Woolworth Building, world's tallest building, before striking the turbine wheels of the power plant

It is estimated that the electricity produced by the new scheme will save Italy the equivalent of 750 000 tons of coal a year. As Italy has little coal, its conservation is of importance. The station will supply power to cities within a radius of 140 miles, including Bologna, Verona, and

Extension Davits to Aid in Lifeboat Launching

N THREE minutes, a new lifeboat Liaunching device will swing a boat twenty-four feet clear of the rail of a making yessel, according to its inventor, Henry Lawrence, of London, Engand When high seas are running and a foundering vessel is listing badly, the distance



demonstrates model of his externors davits for safer launching of lifebouts.

a boat can be swung from the side of the ship and the speed with which it can be lowered into the water during momentary fulls are of prime importance. This was demonstrated in the sinking of the British steamer Vestris a few months ago, when lifeboats carrying women and children were smashed against the careening side of the vessel.

The usual davits, or curved arms, lower the lifeboats slowly close to the side of the ship. Lawrence's invention has davits with aliding arms that telescope out over the vessels rail before the boat is lowered.



Native workstee dragging a sledge luarted with a magnificact basalt panel found in comple ruins at Beissen, Palestine, by the University of Pennsyl Vania Museum expention.

The great stanned after at which the Consentes worshipen their god Mckel 3,500 years ago. It to see to be the most remarks bit structure of the kind ever disciplinated to Western Asia.

Altar 3,500 Years Old Is Uncarthed in Palestine

A RCHEOLOGISTS of the University A of Pennsylvinia Miseria, specimental Palesta, recently transcribed a great steppes of arms which the Canasant's worshiped their god Mekal about 3,300 years ago—approximately 400 years before the Hebrew terbes from Egypt crossed the Jordan into the Promised Land. The Canasantes, according to the Old Testament, were the descendants of Canasan, the son of Ham and grandson of Noah.

The altar, found in the Mekal Temple at Bersan, the Hobical Beth-Shan, is sixteen feet ten inches wide, eleven feet ten inches deep, and about three feet high it is made of bricks resting upon a foundation of indressed stone. It contains four steps, the lowest of which is much wider than the upper one, and has a balustrade on either side. Archeologists consider the structure the most remarkable of its kind ever excavated in West ern Asia.

Next to the altar, members of the expedition discovered a small room containing a low sent and also a sloping socket that was once used to hold a wooden peg. From its position and appearance, they deduced that this room was occupied by the temple guardian who kept watch with the aid of a fierce hunting dog, probably tethered to the peg.

A number of objects of great archeological importance were uncovered by the expedition, including three gold pendants, one of which bears the figure of the goddess Ashtoreth and a number

OtT of the dust of ages, archeologists bring us the story of the beginnings of civilization. From the deeds and works of the present, writers for POPULAR SCIENCE MONTHLY report the story of modern progress and build a picture of the future. The scores of stories and pictures on these pages each month represent history in the making. Every have keeps you up-to-date with the swiftly moving age in which we live.

of bronze arrowlends

In connect in with the find of the guardan's room and the per socket for the wat being amount expand that some that ago the party found a magnificant basalt panel depicting hous fighting with dogs. They believe

this panel was placed against the door of the temple and that the dog was represented as defending the temple against a lion symbolical of destruction and death

Skipping Heartbeat Not Always Danger Sign

If YOUR heart beats arregularly at times, it does not mean that there is anything wrong with it. Normal hearts are often arregular says Dr. Milton J.

Raisbeck, of New York City. Extra beats, he believed are carefully planned by Nature to insure continued beating. Some cells of the heart are pacemakers, governing the rate of beat, as a timer in an auto regulates the rate of explosion.

These "timer" cells change their pace, especially when you rest after excreasing. When the change comes quically. Dr. Raisbeck explains, some of the cells are mable to keep to the pace and the heart gives extra or pregular bests.

Students Now "Fly" without Leaving Ground

ALL the sensations of looping the loop.

Roong into a tail spin, and flying tind through fog are after sell-structured the Verna, Air Corps, at Weight Field.



Learning to climb in the "primer plane." The student experiences all the sementions of a real flight.

Daylon, Ohio, by an ingenious "primee plane that never leaves the ground. A miniature fuselage, fitted with a propeller, alterons, elevators, and rudder, or

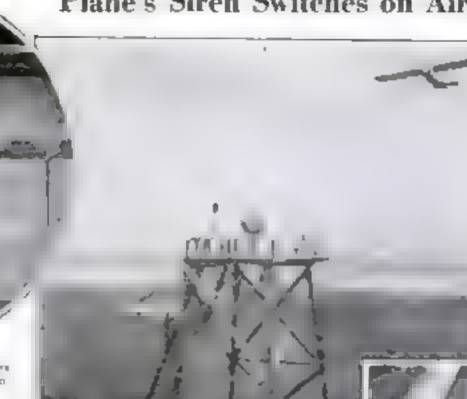
attuched to an electrically-operated framework, and in the cockpit a prospective past does his first "flying" in safety

With his feet on the rudder har and his hand on the "joy" stick, with the propeller roung before him and the air rushing past, the student puts the device through various evolutions. Each movement of the control stick or rudder bar results in the same reaction that follows such a movement in actual flight. Thus, the beginner becomes familiar with the controls without rushing a crash.

A second lever and bar allows an instructor, outside the device, to maneuver it suddenly into all sorts of positions to test the student's ability to react coolly in a crisis. If an error is made, the motor is shut off and a conference takes place.

On the instrument board of the "primer plane" practically all the instruments carried in a regular airpeane are mounted, "Blind" flying is taught by placing over the student's head a hood that shuts off the horizon but permits him to watch his instruments.

Plane's Siren Switches on Airport Lights!



Leftr A monoplane equipped with titen passing above the electric car por had above a hargar at se Newark M J airport At the lower set are too those give a good on by the area ground.

Below: An air-mad paint pulpt pulpting the cord war area area at the year area area at the area? It is a report of the word pulpting with ried by what I make high pulpting the desired at the area.

Do o grow to be received with sures on lighter on response to sound of a given oren

THE other night on air and put needed over the darkened airport at Newars. N. J. Reaching out of the cock p.t. he p. led a cord. A wind-operated oren, attacked to the wing, acrearies, through the darkness. Instantly a braze of I gats, tetaling \$1,000 000 car is power flooded every corner of the hoge and aig field below. That pull on the cord has trend there of he some

bed on a little source for the row and bed received the signal to a robot that three the logat switch. The latest attempt at automatic control of airport lighting had proved a success.

Fome time ago, attempts were made to have the sound of an airplane motor as it approached a flead in the dark, turn on the lights. The device worked too well. Every time a motor on the field was started, its noise was picked up by the apparatus and the lights flashed on?

The latest method eliminates this difficulty, for the robot is set in action only by the high-pitched note of the aren. The "electric ear" which catches the sound is somewhat amount to a radio receiving set. A radio receiver is timed to receive certain wave lengths. This device is tuped to receive certain tone frequencies. When the pitch of the aren note

rises to a certain frequency. The device responds by setting up electrons in a size. I ness pass through grad glaw totals and rises. But areas a the impulses of they are strong enough to act and the televox result in their on the light aways is at another proposer turned by the rish of word past the plane operates the area, which can be set for any desired tone frequency. The "electric ear" can be adjusted to respond to that pitch.

Beebe Angles for Strange Fish with Radium Bait

THE rarest fish bart in the world will be used by William Reebe famous deep-sea hunter, when be lowers books coated with radium to attract fish in the black waters off the coast of Bermuda. The amount of the precious substance on the books will be slight, as they will be coated with a radium point similar to that used on the hands of luminous watches. The strange books are designed

for use in water deeper than 1.700 feet where according to Beebe, complete darkness reigns.

Long Nonsuch Island near Bermuda, as a base, Beebe and his party, which recently sailed from New York, will comb the occan thousands of feet below the sarface in search of new and rare specimens of sea life. Nets, secured to sounding wires, will be dropped to the ocean bed to catch strange fish for observation. The specimens will be placed in tanks cooled by refrigeration and kept under water pressure approximately that of their original environment. Beebe plans to be gone about an months.

Dark rooms are to be fitted up for studying luminous tropical fish. To collect surface specimens, Beebe will use percussion caps to stud the fish so he can pick them out of the water.

New Biplane Goes the Limit in Wing Stagger

DESIGNED at Danishelt.

breaking German gliders, a new motored hiplane of unique design is attracting wide attention. The machine is named the D-18, and was designed by Friedrich rechner. Its wings have an unusual stagger. The top wings are so far ahead of the lower ones that their trading edges are almost directly above the leading edges of the latter. The theory is that this will give greater lifting power.

The pilot's cockpit, placed back of the lower wings, is said to give excellent visibility in practically all directions. Like the Darmstadt gliders, the new machine has internally braced wings.



A side view of the nominal new hiplane D-18, designed at Darumtadt. Germany, home of the famous motor-less gliding machines. Motor how the upper wing has been set far ahead of the lower to increase the lift.

Amazing New Fireproof Lumber Promises Safer Houses



It tens t burn. Test og stalks of freproof lumber rive is flame. The account by

CREAT exhaders of steel taller.

If then a man and as long as a freight car make his long humber incurrent, and dream, in a new process passent in communicial mera tion. The saddle troduced the his lets a become traditional to the sawmill, according to George H. Storm, president of the sastern firm that has devel

A carload of lumber to be treated rolls through the cylinder's eight-foot door, which is then heavily holted. A vacuum-pump character for an hour and a half. Then, at a valve a turning, fireproofing hund aparts into the cybinder and penetrates to the deepest pores of the wood. A pressure

pump forces in the last of a measured number of galions.

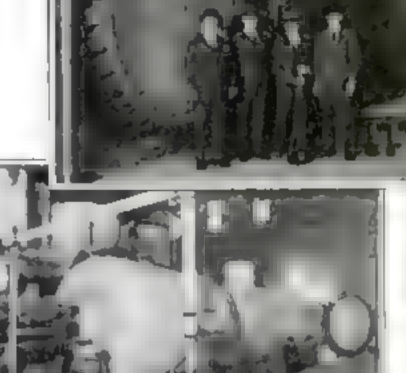
Mostare in the boards is then removed by a recently invented high speed dever or vaporiser of an que deogu, attached to the cyander. It may be used separately or in conjunction with the fireproofing process. Vapor is circulated in a partial vacuum, drying the lumber in a phenomenally short time without checking or splitting, and leaving the wood soft and resilient. From a conficuer attached to the deyer comes running water by the gallon, actually drawn out of the boards.

Lumber fireproofed by the new process can be used for every part of a private

residence, including the shingles, it also offers safety in factories and office buildings and is adaptable for countless other uses. The fireproofing compound itself contains three principal ingredients—one that gives off a flame-extinguishing gas when heated, another that blocks the pores of the wood, and a third that forms a protective surface coating.

Cement Helps Put Out Oil Well Fire

UNUSUAL methods were used recently to conquer two stub-horn fires. In an oil well fire near Whittier, Calif., cement was forced down near-by well boles to block them and prevent the spread of the fire while it was being extuguished. When a coal mine caught on fire in the neighborhood of



Through the eight foot door lumber to a reenters a large ylumber where where is a reenters a large ylumber when is a repregnated with the placed of the said.

Lett. The cumbs manner frequency with a second drawing who deed to the force of the whole because the whole emissions.

Shenandoah. Pa., a few weeks ago, a creek was diverted from its course and run into the mine to put out the blaze. After the burning coal had been flooded, the creek was turned back into its course.

Would Blast Arctic Ice to Keep Us All Cool

REGULATING the temperature of the world by breaking off see cakes from Greenland and the Antarctic Combonit is suggested by Herbert January Browne, a meteocologist of Washington, D.C. As we regulate the temperature of a room in winter by opening a window and allowing cold air to come in so the heat of summers all over the globe can be moderated be believed by "opening the windows" of the Arctic and Antarctic and letting more necessaria.

The bergs that float down from Greenland into the North Atlantic affect the climate of Europe favorably and prevent droughts, Browne points out and the Antarctic ice, carried porthward, lus a similar beneficial effect upon the chinate of Australia.

The plan suggested is for the countries of the world to cooperate by sending battleships to shoot off huge chunks of ice from Greenland and the Antarctic. Browns thinks the bergs can be started at points where known ocean currents will carry them to positions in the ocean where their cooling effect is needed.

Tail Lamps for Elephants the Law in Ceylon

Bi MPING into elephants in the dark became such an annoyance for motorsts in Kandy, central Ceyson, that they induced the immerpal control to pass an ordinance compelling all elephants to wear lights. In the dark, the huge, shadowy, gray beasts of burden cannot be seen until the automobile is almost upon them. The law requires the animals to be provided with head and tail lights.

Milk Now Delivered in Handy Paper Bottles



Filling new paper bottles at the milk distributing station. The containers are treated with parallin to make them leak proof.

A SPEEDY motorcycle, it is said, fan haul as much milk in new paper containers, recently introduced by a New York dury concern, as a wagon can deliver in glass bottles.

The cone-shaped containers can be packed upright and inverted so that two quarts occupy little more space than a one-quart bottle. Moreover, two quarts in paper containers are said to weigh only seven ounces more than one quart in a bottle.

Before filling, the containers are paraffined to make them leak-proof and arr-tight. After filling, the top is scaled with a metal clip. To open the new paper bottles, the top is cut off below this clip.

Comfort Behind Brick Walls

A Noted Architect Tells, from Actual Experience, How to Combine Charm and Durability in an Economical Home

By WILLIAM DEWEY FOSTER

RCHITECTS frequently, and home builders as a rule, are more interested in the design and appearance of a house than in the materials and methodaused in its construction. This is because many architects are at heart artists rat than constructors, while the general pubhe is not aware of the importance of structural details. Let bidden away in the detailed problems of house engineering

are many of the factors which determine the value of a house and the satisfaction it wall gove.

A striking example of bow simple, sound construction ran be combined with outward cluarm and rigid economy is a brick-walled house built in Ravinia, a suburb of Chicago, by Harry Howe Bentley, architect, for about \$12,500. The cost was kept down by eliminating unnecessary details and by dependence on simple materials.

The outstanding feature of this house is the method of humling the brick walls, but first I wish to give you an plea of its specifications.

The foundation wasls are of concrete and inclose a cellar which is ander only the erotral portion of the house, merely enough for the heat sing plant, coal storage, and a small laundry. This small ceilar, of course, saved on the cost of excavation and also

permitted the use of brick for the floors of the breakfast room and kitchen without special floor slabs. as would have been necessary if it were excavated under that portion.

FINFORCED concrete floor It slabs were used, however, for all the second floor except over the living room; that is, where the fire hazard was greatest, especially over the garage and kitchen. In addition, a concrete slab under the entry forms the top of the coal storage space, making that area tight against dirt and coal dust.

The living room, then, is the only space in the first story where there is a wood floor, and it is of edgegrained fir, seven eighths by two and a half inches. Over the living room is a single flooring of yellow pine planks about ax mehes w de and one and five eighths inches thick. These planks span across

six by-eight-inch beams which are spaced three feet six inches on centers, forming an exposed coulog, no plaster being and, hile the beams are heavier than the usual flow jousts, their weight beams a barrier than the sharing their farths, and too that the out around the abne though the effect is much their The plants are tongue-andgrooved, making them tight, and are heavy enough to deaden most sounds.

On the remainder of the second floor,

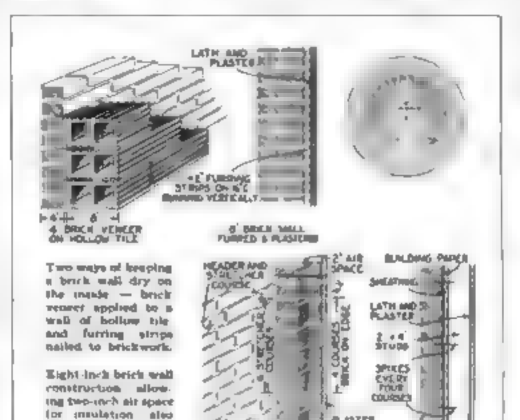
where the concrete slahs occur, the floor has been covered with linoleum. This is, perhaps, a luxury, but it gives a permanept surface which is easily cleaned,

The are eight inch hollow brick walls epapeting the garage from the house, with an automatic fire door to the entry The remaining partitions in the house are of two-by-four-meh atada of fir covered with wood lath and plaster on the second floor except in the hallway, and also at

the stair end of the living room where molded pine boards have been placed vertically, nailed to horizontal straps on the stude. This is as cheap as where planter is used and makes an attrac-

YOU will notice in the photograph of the living room, to the left of the fireplace, a small black door. Thu is the incaperator door An incincrator was desired and yet to have one where it could be used from the kitchen would have necessitated another chimney Accordingly, it was decided to have another flue in the main chimney for the incinerator and use it only when gileats were not present. The incinerator itself is in the cellar of the house.

Hot air has been used for the beating system. This is cheaper to install than steam



use of brick veneer instead of siding, on



A corner of the simple but attractive tiving room in Mr. Bentley's breek home. Notice, at left of freplace, a small incinerator door. Installing the incinerator in this manner saved the expense of an extra chimney.



Prost and rear views of the Bentley brick-walled house at Ravinus, III., built for \$12,500. The root was kept down by use of sample materials and the eliminating of concenentials.

or hot water, and it works satisfactorily in a small compact house.

The roof is covered with sixteen such red cedar sharges. Here, again a hisproof material such as slate or flat shingle tiles would have made a safer and more lasting roof, but for economy wood shingles were used. Well-stained shingles usually will last from fifteen to twenty years.

Copper has been used for all flat roof surfaces and flashings. Poor flashing in these vital spots may cause much damage.

THE brick walls of the house are I laid according to what a known as the "ideal method. This gives a wall eight mehes thick, of which two inches is an air space acting as insulation against rold in winter and heat in summer. It also keeps monture from penetrating to the made wall. The outside part of the wall is constructed with aix courses of bricks laid flat, in the usual way At the same height on the maide are four courses of bricks on edge, showing the four-inch faces. This gives two practically independent walls four inches thick on the outside and the other two inches thick on the maxie with a two-meh aar space between. To be these two together and form a structor

First floor plan of the Sentley house. Hollow brack walls separate the garage from bouse.

P L T P 204 7 46

ally sound wall, a course is then laid in Flemish bond, which is composed of a "header" (a brick which is laid so that the end shows and the eight-nich length is entirely in the wall), and a "stretcher" (a brick laid flat and showing the eight-nich length on the outside), alternating so that the header car-

To build, the best yardstick, after all, is the actual experience of others who have met the same problems you are facing. In this interesting article an experienced architect leads you through a new brick-walled dwelling and shows you its fine points—its economics and details of construction that spell lasting comfort and satisfaction.

wall and forms a strong tie, or toold, arry seventh course to the height of the wall. A sketch array low this bowing

The inner face of the wall, protected by the air space, in dry so that plaster could be applied directly to it, without the usual furning and lathing. In this particular bouse, however, Mr. Bentley eliminated the plastering for economy, and also because he wanted the effect of exposed interior brick walls. As a finish for the brick he has painted both the inside and outside walls with a creamy white waterproof paint.

THERE might be some doubt as to the I warmth of these walls in winter, but they have proved very efficient. The fuel bill for the past winter, burning coke in the hot-air furnace, was about \$130. This low cost no doubt is due not only to the efficiency of the walls, but also to the use of special insulating material for the roof

The "ideal" method was used here for economy primarily. Undoubtedly it is

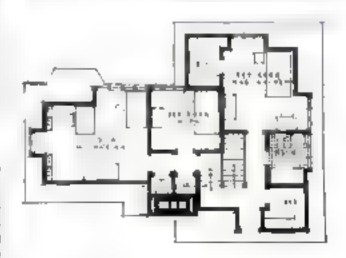
the cheapest form of brick wall where the maide must be dry, as in a house.

When a solid eight- or twelve-inch brick wall is erected there is chance that moisture will be driven through the mortar joints, and even in some cases through the actual bricks where the side is exposed to driving rains. One way to guard against moisture is to fur the inside of the wall. That is, one-by-two-unch strips laid that are maded vertically to the brickwork and then to this is appared bill, and plaster,

leaving a space between the back of the planter and the brick. This space of one inch is not always adequate, however, since waste planter may drop behind the inth and acconduct forming an area of direct contact between planter and brick which will conduct moisture and spot the inside wall finish. Heavier furning strips which will give a twoinch space are sometimes used to avoid this difficulty.

A variation of this method is to make the furring the structural part of the building and let the brick be a veneer. In this case two-by-four-

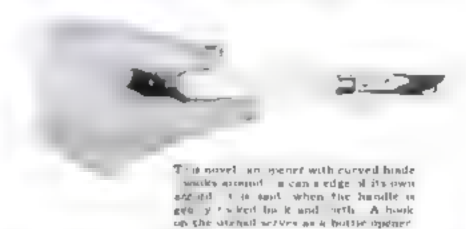
inch stude are used, or two-by-six-inch states if the appearance of a thicker wall desired; they are erected as for a frame souse. Sheathing boards and building paper are then applied to the outside of the stude, as when wood shugles or siding are used. But (Continuou on page 1,)



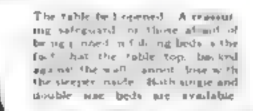
m, and the

Plan of second floor. Reinforced concrete floor slabs were med except above Sving room,

New Devices for Home Makers



Within a handsome able that stands qualitatively ago not the wall is continued by ago not the room stable being the patent in a more paring furniture. I a uperpose to quest acrive it is opened in a ally



How many notes long? How many feet? You'll never want or an answer with this handy mean using at a the bouse. Hand, og against the wall from a brook of has a series of positive containing take measure frost ruler and folding yardstock. It is transited with a bright decorative partorn.

Hedge tremming a made easy with this speedy electric. I pper which operates at the end of a hundred foot cord from any capt socket. The cutting kinde rotates at 5,000 revolutions a minute, and is said to leave a smooth surface difficult for attain by hand. Since it weight on a five pounds a wustan can operate every

Soip and off gres the top of the brilled egg. Squarting the handles in either star of his agencies egg universitates a series in starty after these after the show coary and delap are the show coary and delap are the egg work these a the cup. The Handle restaurateur who powerted the device as in that it not only makes the soft builed egg took more appetiang, but prevents getting tots of broken shell in the egg and spoung the breakfast.





Windows can be forked in any position with this across clamped to the top of the lower such. It is haviness end in a rubber cap held against upper pane by a spring. Trying to move either such joins the rubber tightly against the glass and wedges the window fact.



fill little bottles in this handy set contain all the ingredients for reregiving common spots from clothing. One is used takes out grass and fruit stains, another tar a third, cust and tak spots and a fourth, grease. Paint and scores are removed by the two other solutions.



This new lightweight polishing machine has twin brashes of soft hair to produce a shell-like faster. If metal parts are revessed the machine can operate that up to the baseboard and around table lags.



Recipiesty now does the laundry, making the housewife independent of the weather. Advestable, removable rods in this drying cabout give a total basising space of more than thirty fort. It can act as a plate warmer, too.



Delegated especially for forwarping solled clothes through the total, a stout little case of fiber poard affords an ideal way obsecuting laundry bosse, its right weight assures a low postage rate while in the corner is a holder in which you may insert an address card.



A dishwasher built into the lascet is one of the latest inventions for hightening the labor of cleaning dunner plates and sourcers. A touch of the lever at the center of the lascet diverts water through the opper swinging arm, whence it causes from a coaffic in a powerful agray. Pressing a button on the side of a soop chamber immediately releases a measured quantity of soop powder to sad in the washing.



An unusually attractive lighting arrangement for the droing table, sideboard, terfrontsole combines three electric camps of the candictant type with a flower bolder as the base. The lamps with their delicately pleated shades, are obtainable as different colors.

Duplicating an Antique Mirror

At Small Cost You Can Make an Exact Copy of a Fine Old Walnut Frame Ornamented with Graceful Scrolls

By FREDERICK J. BRYANT, Author of Working Drawings of Colonial Furniture



WALNUT is being used so extensively in furniture today that it seems appropriate to suggest a small piece in

this beautiful wood for the man or boy who enjoys making furniture in his home workshop. For this reason a small walnut scroll mirror has been selected. It is easy to make and will add charm to any room

in which it is placed.

The mirror from which the drawing below has been made in an antique and dates back to about the year 1780. Reproductions of this style are quite popular. It is interesting to note that almost all of the walput mirrors made between 1775 and 1800 had acrolls similar to this one, so the irregular outline is not a "hit-and-miss" pattern.

General directions will be given for making an exact copy of the original frame but if you prefer to have a more modern adaptation, picture molding can be used. It is also possible to take a ready-made frame and add serolls to carry out the effect, the color or finish in this event will be a matter of personal choice.

The materials needed are 2 pear pine 36 by 36 by 1136 in, and 2 pear 36 by 34 by 136 in, for frame; 5 pine corner blocks 36 by 36 by 136 in.; 6 wedge blocks 34



This suirror, guide about \$790, is a valuable natique, but it can be reproduced analy by any parastables woodworker.

by \$4 by 134 m.; I pc. walnut \$6 by 434 by 956 in., I pc. 46 by 956 by 956 m.,

and 4 pea. 36 by 1 1/2 by 3 1/2 in., for serolls, 2 pea. walnut 3/2 by 13/4 by about 12 in. and 2 pea. 3/4 by 11/2 by approximately 10 in. for face moldings; 1 pc. paper back-

ing 914 in. by 1114 in.

First make up the pine frame, 9½ by 11½ in, on the outside. fitting the corners with half-lap joints. Then prepare four facing strips of walnut as shown in the sectional view of the drawing. These pieces measure ½ by ½, m, and are glocd to the pine frame Each corner joint this time is to be mitered.

Now lay out a half pattern of the top and bottom scroils on a piece of stiff paper. This is done by drawing 1-m. squares on the paper and marking the points where the scroll outlines intersect the lines. Check your work carefully against the smaller squares shown on the drawing. Only one full size pattern is needed for the side scrolls, as all four are alike Cut the paper outlines with scusors or a pointed kinds.

Place your half patterns on the scroll material and mark around the edges with a sharp pencil. Now turn the patterns over and mark the stock for the opposite sides. This is a sure way of getting both sides alike. Saw the outlines on a jig saw or use a coping saw. Sandpaper the edges before gluing the stock to the frame.

The scrolls should be placed about 14 in. from the front face of the frame. Remforce the work by gluing corner blocks in back of each acroll. Drill two small holes diagonally through the top member of the frame for the picture wire or cord, which is shown by the dotted line A.

When you have sandpapered the mirror frame thoroughly, apply one cost of walnut od

stain or wood dye and wipe off the surplus. After the stain is dry, brush on a thin cost of orange shellac. Rabition down with No. 00 or finer sandpaper and give the frame a second cost of shellac, rubbing it similarly. You may apply as many as an costs in this way, unless you prefer to follow the more conventional

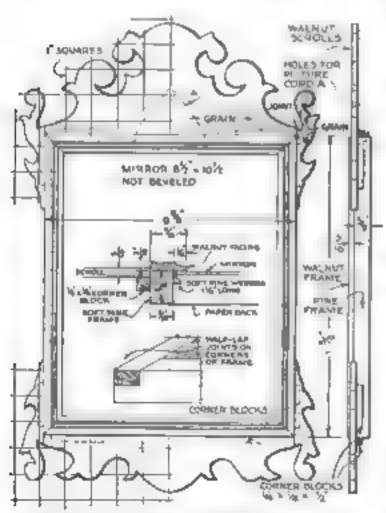
method of using a filler. In that case, fill the grain of the wood with walnut colored paste wood filler after the coat of stain and before applying any sheltac, except, perhaps, one exceedingly this coat consisting of one part sheltac to about three parts alcohol. This socalled "wash" coat of sheltac prevents the filler from affecting the stain in any way. After filling the grain, finish with one coat of sheltac and two of varnish

Those who are using picture molding or a ready-made frame may take their choice of stard and shellar, colored brushing lacquer, or enamel.

Painting Over Red Stain

TO APPLY white, cream, or other light tints of paint or enamel over old mahogany colored doors or wood trim is difficult because the red stain is likely to penetrate the finish and give it a pink coloring, no matter how many coats are used. If the mahogany stain has been variabled over, do not remove the variable, sandpaper it lightly and apply the first coat of paint or enamel undercoat directly on top, adding a small amount of varnish to it.

Sometimes it is almost impossible to stop the red stain from coming through. To remedy that condition shellac, japan coach black thinned with turpentine, and aluminum bronze are used. In a stubborn case, all three may be necessary.



Front and edge view of the mirror with an enlarged cross section and a sketch of the half-lep joint. The arrella are vi in, back from the front face.

Bowls Made with a Hammer

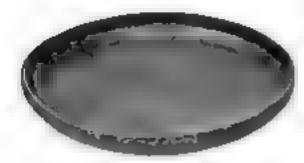


Fig. 1. A shallow bowl 6 in. in diameter a good size and type for the beginner That in the right hand column is 514 in-

Plain Disks of Copper or Brass Are Beaten Over a Shallow Depression in a Heavy Hardwood Block

By EDWARD THATCHER



ANY different bowl forms of the shallow type may be made by the embossing or "inside ham-nering" method. A disk of metal is pasced over a small hollow curved in the top of a wooden block, and the hammer mow is aimed directly over this hollow each time the metal is struck. The position of the metal over the hollow when the hammer falls determines the shape of the how! as the work goes on.

The hammering is started in the center and continued around in a spiral festion, the metal being stretched down in the hollow in much the same way as a piece of cloth is pushed in an embroidery frame. The size of the hodow carved in the block of wood has nothing to do with the size of the bowl, that is determined by the size of the flat disk of copper or brass with which you start and by your sloll in lumpmering

Large bowls up to 14 or 16 in, in

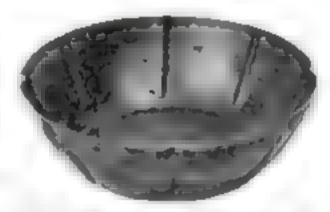


Fig. 2. The indentations in this flowertike bowl, which is 9 in in diameter were made with wooden tools by the method hown in Fig. 9.

diameter may be made in this way after a little experience, but they should be lummered on a stoot canvas bug fisled with sand instead of over a holowed wooden block as it is difficult to guess where a hollow is under a large bowl. The sand yields under each hammer blow yet supports the metal under the hammer If you have not done much of this sort of work, it is better to start with small, shalow bowls 5 or 6 m, or diameter

In making bowls by this method the outside diameter does not change very much for shalow forms, but if the bowl is to be fairly high on the sides, it is usual

finished bowl is to be-this also will depend upon your skill with the bammer High-sided bowls or vase forms are made in quite another manner, which will be described later in the series. The bowls shown in Figs. I and & were made on the wooden block

The wooden block on which the hammering is done may be of maple, beech, or almost any close-grained hardwood, 8 or 4 in square and about 6 iii long. It may be held in the vise when hammering. or the bummering may be done on the end of a stout log of hardwood about the height of the workbench, fastened to the shop floor with angle froms. Various hollows may be carved in the top of the log. The ordinary size for this sort of work is about 114 in, in diameter and 14 in, deep. The top edges are well rounded over to used the flat surface on top of the block, as shown in Fig. 7. The hollow may be carved on the top of the log or block with a gouge and hammered down smooth with the embossing hummer, or it may be burned in with the aid of a red-hot iron rod and then hammered amsoud h

The ends of the embouring or silversunth's hammer are only slightly rounded. a sharply rounded hammer like a ball peen hammer will dent the metal too

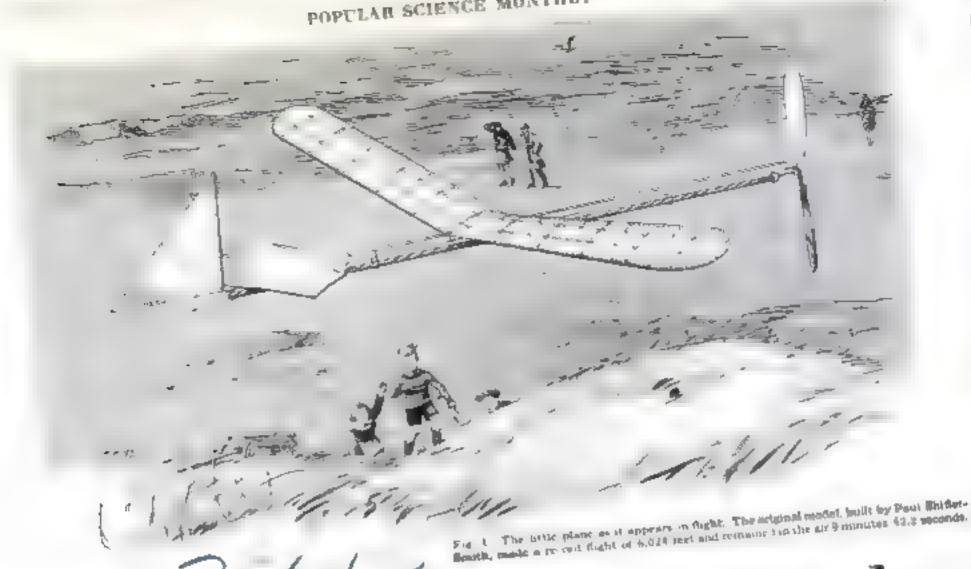
> much each time it is struck and leave an unattractive, pehbly sarface.

> To make one of these bowls, cut out a disk of No. 18 or 80 gage copper or brass (copper is much easier to hammer than bruss). See that it is well annealed and flat and also as clean as possible, as any dirt or oxide on the surface of the metal is apt to get hammered in and prove difficult to polish off. In practically (Continued on page 126)



Fig. 5. At the right wishown how a firm best may be obtained by gently driving in the bottom of the bowl.

Fig. 5. How to wribe a line around the book on a guide for cutting off the surplus metal.



Smith, made a re-cost flight of 6,024 pert and require the the air 9 minutes 42.5 seconds.

A Model for Long Flights

How to Construct a Duplicate of a Plane Which Holds Two World's Records in the Tractor Class

By VINCENT L. JOHNSTONE, with premium of Paul Shifter-Smith

OR distance and direction in a tractor airplane model, you will find no better design than that developed by Paul Shifter Smith and illustrated in Fig. 1. His original model (Fig. 3) established what is, at the time this is written, the world's record of 9 minutes 42 2 seconds, and it also set the distance record of 6.024 feet for handlaunched tractor models.

Although the wing of the model is double covered and the motor stick is of the latest bollow spar pattern, you will find the plane is relatively simple to

build. The wing. fin, propeller, and rubber motor are detachable so that the model can be extried conveniently to and from the flying Beld.

Larger drawings of the model than it is possible to publish in the magazine can be obtained by sending for POPULAR SCIENCE MONTH-Ly Blueprint No. 104 (see page 106).

Besides the materials listed on page 124, you will need small round-nosed phers, high grade wire cutting phers, a sharp knife, Nos. 35 and 00 sandpaper both large and small camel's-hair paint brushes, several dosen common pins, a ruler, a hard, sharp pencil, some corrugated cardboard, and a metal bar, piece of pipe, or soldering from for forming the

The wing, 4 in, in chord and 36 in, in span, is based upon the Lerman Göttingen Bl wing form Make the center rib of lu-in, balsa wood and the other ten ribs

of men balsa, as shown in Fig. Lightening holes are not necessary. I the rear ends in ambroid type cement about 46 in to stiffen them. Also no ten laise (short) ribs of seem, balsa-

Bend a piece of 1/4 by 1/4 in bambos the shape of the wing tip, split into halves, and scrape the two tips until are uniformly by in, in diameter

Small Ja-in square bamboo piecetend from the outer rib to support wing top as shown in Fig. 2. Note the wing beams extend only to the rib and that the front wing beam top and the

beam on the

While the ing edge co made of t Shifter-Smit in by he in boo serape kmle edge TOME: ButH

(Figs. 6 must be r No. 11 m to fit the apar agu not so tigi they t

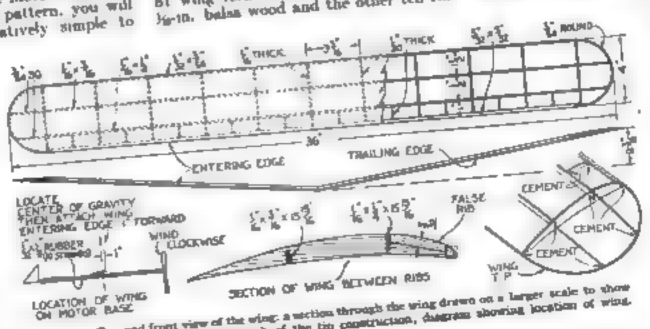


Fig. 1. Top and front view of the wing, a median through the wing drawn on a larger scale to show there of the and falm ribs; sketch of the tip construction, desgrees showing location of wind.

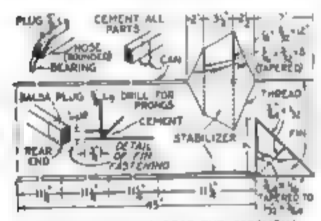
damage it. The wing should have about a 4-degree incidence, that is, when the trailing edge is flat against the motor stick, the entering edge of the wing should be about 16 in, above the stick (Fig. 8).

On corrugated cardboard, make a full aise drawing of each half of the wing. Ship the ribs on the beams, line them up, and fasten them with as little cement as possible, although the joints must be strong. Hold the entering edge and the

faise ribs with pins. Cement the tips and braces. Attach the trailing edge and then join the two halves of the wing together by supporting the tips at \$3\(\frac{1}{2}\) in above the beach (Fig. 8) and comenting the joints several times, especially on top, and later on the bottom edges of the spars need only one coat of cement

When the cement is devattach the wing clips and cover the wing with very light Japanese tissue paper. To get the correct camber on the bottom surface, it will be necessary to stick the paper to each rib, to the rear wing beam, and, of course, to the entering and trailing edges. Dope the wing surfaces, but he careful that the top and

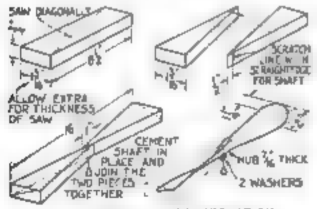
tottom surfaces do not stick together. If they adhere anywhere, pull them apart by using a pin stuck through the covering while the dope is yet most



MOTOR BASE AND REAR END ASSEMBLY

Pig. 4. The bollow spor or motor stick with horizontal stabilizer. Note the detachable fig.

Before the dope is completely dry, it is most important to twist the wing so that the right wing tip—the right wing viewed from the front—will have about 14-in, additional incidence to counteract the propeller torque in flying. You will make to twist the wing considerably more than 14 in, because the paper will tend



PROPELLER CONSTRUCTION

Fig. 5. Steps in making the propuler from two triangular shaped pieces of lades wood.

to pull the surfaces back again. The complete wing should weigh about .4 oz. if it is made with a bamboo trailing edge.

The motor stack (Fig. 4) is a bollow spar, although the model can be made to fly satisfactorily with a solid balsa motor stack and a somewhat smaller propeller Saw out the ½ by ½ by 45 sn. motor stack in the form of a channel with one of the ½-in, sides open, as in Fig. 7. This is best done on a small circular saw. If you have no saw and are unable to purchase

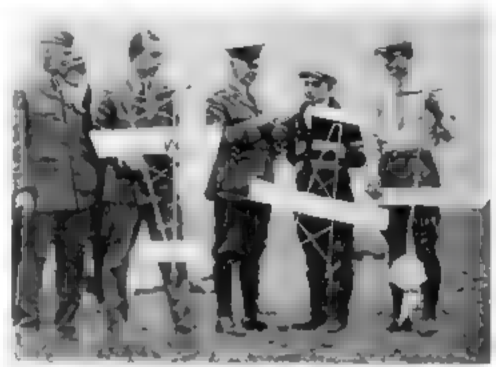


Fig. 3. Paul Shifter-Smith at the rights with his record model, which won a \$100 prior for him. In the center is Maj. Gen. Mason M. Patrick.

a channeled stick from a model supply house, some carpenter or proposit tracing instructor will product the product of the straction of the strategic to do a consider the danger may of the danger myolved.

Sandpaper lightly and uniformly the outside and inside of the channel and prepare a cap strep of t_0 by t_0 by t_0 by t_0 has a haba. Apply a coat of paper cement or thick banana oid to both pieces. When this is dry, by the cap strip on the chan-

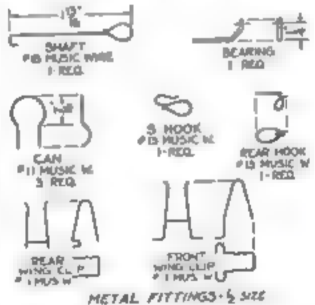


Fig. 6. How the "prop" shaft, bearing, "cans." S-hook, rear book, and wing clips are made

nel and wrap the two together with soft twine with spiral turns about I in, apart With the stick on a level surface and one of the ½-in, sides facing upward, brush paper cement or thick banana oil along the seam the full length. When this is dry, repeat the operation on the other side of the stick.

Without twisting the stick, remove the twine wrapping and point the scares again, but allow one side to dry before

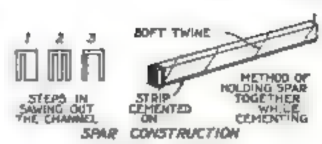


Fig. 7. Method of making the hollow spar of balm wood and comeating on the cap piece.

brushing the other. It is well to apply two more costs in the same way, making thus

four in all. As an added precaution, Shifter-Smith covered his spar with thin Japanese tissue paper cemented with thin banana od.

Each end of the spar is plugged with a piece of balsa about 14 in. long, cemented an place. The rear is left square but the front is tapered back from the bearing for about 14 in., as in Fig. 4.

Cement on three "cans' (Fig. 6) made of No. 11 missies were. One can is placed at the center of the stick and the others at the quarter points, as shown in Fig. 4. One coat of cement is enough for the cans, so that if the rubbees should beeak in winding they will come off easily without damaging the hollow spar. Use three coats, however, to cement the bear-

The horizontal stabilizer (Fig. 4) retable two consequences of hambon, one IN to long and topering from an oval cross action of 16 by 16 in, at the center to 16 by 16 at the tip, and the other 8 in, long and of the same oval cross section at the center. These are fistened to the motor hase on the top; that is, on the opposite side of the spar from the caus, the hearing, and the rear book. The edging of the stabilizer is a silk thread.

I se light Japanese tissue paper to cover the surface. It is well to fost the paper over the thread about 1/2 or 1/4 in. If the thread is drawn in as slown, the paper will not sag or wrinkle badly. Treat the surface with light dope. The complete hollow spar should weigh almost exactly 1/2 on.

The detachable fin (Fig. 4) in trungular and made of humboo spirits comented together. It has two humboo prongs which fit into the year end of the motor base; one of the prongs is merely an extension of the (Continued on page 184)

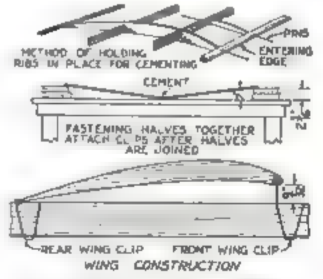


Fig. 2. Fastening the wing ribe joining the helves of the wings, and applying the clips.





SUMBER BLOSSON, Editor RAYMOND J. BROWN Manusing Editor Anter a Wanglier. Home Workshop Editor ALPRED P. I CVR. Technical Editor EDOAN C. WHERLER, Associate Editor Isnam, Dossow, Art Editor

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ADIO broadcasting is falling down on the job. We are bothered with interference and whistles, poor reception, inferior programs, and blatant advertising. The general impression is that interference and kindred troubles are necessary evils, eventually to be chaunated by new engineering developments. That is not and There sport excuse for interference. Any competent radio engineer, working with knowledge now available, could arrange the foregion. and broadcasting power of a list of stations so as to hopply servindividual in the United States with a change of from two to fifty stations, depending on the receiving equipment used. But petty politics, agnorance, sectional jealousies, and shortaighted trade rivalries block all attempts to solve the problem III any such common sense way

For the poor programs, marred by cheap advertising, we have only ourselves to blame. Broadcasting of the full scores of grand operas direct from the big opera houses, or entire plays and musical comedies from theaters, are entirely possible. But we have had to content ourselves with travesties on them

by courtesy of Somebody-or-Other's Hair Oil.

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Get into Aviation!

ELSEWHERE in this issue, Larry Brent, a typical American young man of twenty-two, continues his vivid story of the course in flying he has taken as a prejude to a career as a professional aviator

No better proof that young Mr. Brent knows what he is about in selecting avantion for his life work could be supplied than a report just issued by Mr. R. L. Putman, a Chicago business man, of a year's use of the airplane for business trips.

Mr. Putman traveled 44,327 miles. It cost him \$25,761, or about fifty-eight cents a mile—expensive traveling which, he says, was offset by the conveniences his airplane offered above those of more conventional means of transportation.

The part of his report that concerns young Mr. Brent is the fact that almost half of what he spent went to his pilot and to the mechanics who serviced his plane. The pilot, during the year, received about \$8,000; servicing the plane cost about

While Mr. Putman's expenditures on his plane show beyond doubt that the time has not yet arrived when airplanes are for the average man, the fact remains that the country every day is becoming more air-minded. There will be more Mr. Putmans to give \$8,000 jobs to pilots and to pay generously mechanics who can keep their planes in running order.

Probably no other career offers such glowing opportunities to young men who can qualify for it as does aviation today.

Amazing New Roads Ahead

IN ONE week, recently, about as many automobiles came from American factories as were built in the whole year of 1900. One hundred and twenty-three thousand new cars began speeding up and down the highways.

An interesting question is: How many automobiles will be in the world fifty years hence? How many billion machines will the earth support? Wider highways are coming, elevated roads and underground passages will help relieve traffic. But even so, the carth's road room is limited.

It is safe to say that when the limit is reached, airplanes, flying at different attitudes, will no more have exhausted the room in the sky than the ocean liners of today have congested

traffic at sea.

Meanwhile motor cars run by radio power are seen as an "almost certain" development of the twentieth century by G. M. Williams, president of a widely-known automobile concern. To start his car, the owner of such a machine would samply "pull a switch on the instrument board, thereby automatically luning in on the wave which has been assigned to him." And he would control the spred by turning a rheostat like the knob of a radio set.

Engineers right now are at work on the problem, the solution of which will mean freedom from noxious fumes, the flexibility of electric motors— in short, motor cars the like of which the

world has hardly imaginish

Hobyebbing with the Martians

DASSING interest thus been aroused by an Englishman a I recent attempt to party to Mars by radio from the powerful Rughy station an attempt foredomed to failure. As Dr. il. Debuger, chief engineer of the Federal Radio Commis-ion, explains, a layer of electrified air particles a hundred incer or so above the earth forms an impenetrable barrier to radio

But it is by no means inconceivable that, if there are hijman beings on Mars, we shall some day find a way to signal to them. Prof. A. M. Low, a leading British physicist, believes that if Martians have telescopes as powerful as our own they could see a smoke signal on our earth fourteen miles long and seven wide. Such a screen could be laid down by a fleet of airplanes. All this, of course, provided that there actually is life on Mars a most question to which insence has not yet provided a sai afactory answer

They Are Saying...

WE DON'T know a millionth of one percent of anything." Thomas A Edison.

"There is no reason why we shouldn't have another glacial period. Dr. V. Nordmenny Damish geologist.
"Lack of proper training during childhood and not lack of alphty is methodole for a set of the fortune in his "Dr.". ability is responsible for most of the failures in life. Dr. Sanger Brown, II New York by charries.

"Ships using a bolanes can be further and shoot further and

hit harder than any weapon known."-Rear Admiral W. A. Moffett

"H we are ever to fly as a nation, we must first fly as individuals."-Sherman M. Fairchild, airpiane builder.

"Unless active measures are taken to protect the forests of the United States, the country's virgin timber may be exhausted within fifty years." Paul D. Kelleter, forestry expert.

"A medical student with four years' post-graduate study and two years' hospital work commands less than a chauffeur, a broker's clerk, or a floorwalker "-Dr. Hans Zinsser, bacteriologet, Harvard Medical School.

"The sun cannot be much older than the earth."-Prof.

W. Nernst, German physicist.

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> turer, having adopted Houdailles as standard equipment, has ever given them up.

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When Valves Get Out of Step

Gus Tells a Stalled Motorist the Secret of Efficient Timing

By MARTIN BUNN

HE gas is no good, that's what's the matter," growled the chubby man disgustedly as he banged down the hood of his car, stalled at the side of the road.

"But Theodore," quavered his wife, "the engine was running just a few minutes ago. Why can't you just run it far enough so we can get back to town?"

"That, my dear Elvira, is precisely what I'd like to know how to do. You don't suppose I'm staying here because of the beautiful scenery, do you? We got this bum gas at the Model Garage and, by jinks, I'm going to give 'em a ring and make 'em come and tow me in for nothing()

He stalked off down the road in search

of a phone.

Gus Wilson, veteran auto mechanic and half owner of the Model Garage, drove up in the service car a short time afterward.

"Howdy, folks, sorry to see you've had

trouble," he called cheersly.

"You ought to be sorry." snapped the car owner. "It's that bum gas you said me, Motor won't even run on it. Chags, once in a while when I step on the starter but it hasn't pep enough to keep on gomg.

Try again and let me hear how it

sounds," Gus suggested.

The starter spun the motor quite vigorously but only an occasional weak explosian followed

"That a enough ' said Gus. Quickly he maneuvered the service car around in front of the stalled automobile and hitched

on the townsy emble.

'Now'' said Gus when they reached the Model Garage, "in the first place there's nothing the matter with the gasoline. We've never sold any bad gas, so that's out. In the second place the trouble is in the motor. And in the third place it's getting late. I'll drive you folks home; and tomorrow. Mr. Van Tine, you can drop around and I'll show you what happened to your motor."

THE rotund Mr. Van Tine was I waiting when Gus arrived next

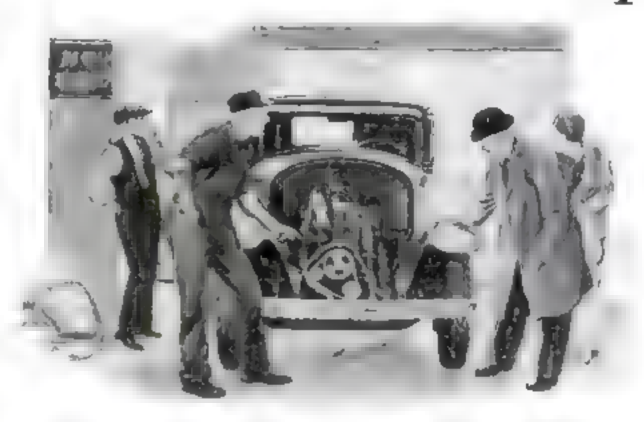
morning.

"Here's your car." said Gus, "just as we left it last night. To fix what's the matter I've got to take off the radiator. and while I'm doing that I'll explain

"Sure it isn't the gas?" questioned Van

Tine, still a trifle skeptical

"Absolutely, ' Gus assured him. "The gas had nothing to do with your trouble. This car is several years old and the timing chain is worn out. So are the sprock-



Our explains how the timing chain, a belt of eartal links sunning on aproclass, makes the motor shaft turn the case shaft, which operates the valvas at exactly the right times,

ets. The timing chain, you know, is just a belt made of metal links, and it can wear out same as any other metal part that moves. The timing chain fits around the sprocket on the crank shaft of the motor and the larger speocket on the camshaft, so that when the motor shaft turns, the cam shaft operating the valves has to turn, top

"Of course, all can don't late liming chapter Some use goars to get the same result. I hat happened on this car was that the timing chapt got schools it began to from teeth on the sprockets. Every time it jumped a tooth, the timing of the valves got later, until finally the valves were so far out of time that the motor

wouldn't run at all "

"You mean the valves don't open to

let the gas into the cylinders?" Yan Tine questioned

"Sure they open," Gus asserted, "Anlong as the cam shaft keeps turning, the valves will open and close. But the point in that they open and close at the wrong time.

No teamwork, eh?"

"Exactly," replied Gus as he removed the timing chain case and exposed chain and aprockets. "See how much play there he pointed out, as he wabbled the loose chain back and forth.

"CERTAINLY is loose." Van Tone A agreed "I don't see why it stayed on the aprockets at all.

"Lucky for you it dain't come off," said Gus. "Probably would've jammed and busted through the asde of the case. Almost anything might have happened." "How're you going to fix it?" asked

Van Tine.

"That depends on how long you expect to keep the car." Gus answered. "If you plan to sell it or trade it for a new model within a few months, perhaps I can take a link out of the chain. It seems loose enough for that. But if you want a real job the only way is to install a new chain and new sprockets. I could put in a new chain on these old sprockets, but it would wear kind of fast."

"I guess I won't be buying a new car for a while," and Van Tine, "Better make a good job of it and put in the new class and sprockets. But tell me, how did you know the claun had slipped? I'd like to know how to spot the trouble,

m case it happens again.

"You've got to know how a gasoline motor works before you can understand valve timing," Gus replied. "Lots of people think that the valve just opens, the gas kind of rusher in of its own free will. the spark plug ignites it, and that a all there is to it. They can't seem to get it through their beads that each piston pushes down on the crank shaft only on every other (Continued on page 164)

Ask Gus—He Knows

"COMETIMES skidding is an accident," onys Gus Wilson, "but most times the party behind the wheel is to blame. When the going is slippery watch out particularly for curves, especially if they are not banked. Do your slowing down real slow, which means don't jam on the brake.

"The first thing to do when you feel the back end of the car trying to get abend of the front is to swing the front wheels in the direction in which you are skidding. If the back wheels, for Instance, start to slew off to the right and you steer that way real quick and at the same time take your foot off the brake, ten to one you can pull right out of the skid. But Providence will have to be on your side if you steer the front wheels the wrong way, because you're sure to do a right good imitation of a top?"









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Walter E. Holland

All radio engineers agree that after a year of average use the vacuum tubes in a radio set should be replaced throughout with new ones. Old tubes left in mar the performance of the others. For finer results completely reequip your set with RCA Radiotrons.

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How to Cast Concrete Seats

By Making Two Simple Wooden Forms, You Can Turn Out a Number of Good Looking Garden Benches at Low Cost



By LEON H. BAXTER

Supervisor of Manual Arts, Western Reserve Academy, Hudson, Ohio

TURDY garden scats can be made of concrete with but little equipment. Two forms made as shown in the illustration below will serve for making benches for the gardens of an entire neighborhood. A few alert boys working together can make seats for their own yards and sell others to friends and neighbors. As a matter of fact, many of these seats have been made in the course of their school work by boys and girls not more than tweive years old.

The form for the top, or sent portion, is made from 1-in, stock, preferably pine it should be about 28 in, wide and 4 ft 10 m. long. As the sent in to be "in thick. the edge pieces should be puide 3 by 18 m. for the short sides and S in, by 4 ft. 8 in. for the long. Stripe cut with a James. bevel-that is, triangular pieces-are notered at the corners and usiled as shown to the sides but not to the bottom board.

Make short cleats to hold the sidepieces in place and screw the sides to the ends with 134-No. 8 flathead screws. Two



flow lete ages en benchek of tide type are our of and appropriate

pieces for suspending iron dowel pins in the cement are next made and placed in position as shown.

Unly one end form is necessary. The curved pieces are best sawed from blocks of pine 4 m. thick, 6 m. wide, and 15 1/4 m. long. The curves may be cut with a turning or web saw, but for a very small expenditure this will be done at a woodworking mill or expenter's abop on the hand saw

A top and bottom board are arrewed on as shown, and well oiled wonden dowels are suspended from the top board (to leave boles in the cement for the iron juns which prevent the cent top from shifting),

Apply linseed oil to all parts that come in confact with the cement mixture. Pre-

pure reinforcing were and rode as indicated for the seat top, and provide two 14 by 1416 in. iron rods and sufficient wire mesh to reinforce each of the seat supports. The mesh, or hardware cloth as it is preferably called, should extend to within about 1 in. of the edges all

Mix thoroughly one part cement and two parts dry, clean, sharp sand. Cup this up cone shape with a square-nosed shovel and accop out the center, into which pour enough water to fill the hollow three quarters full. Scrape the order of the cone into the hollow evenly all around and add enough water to make a quaky misture.

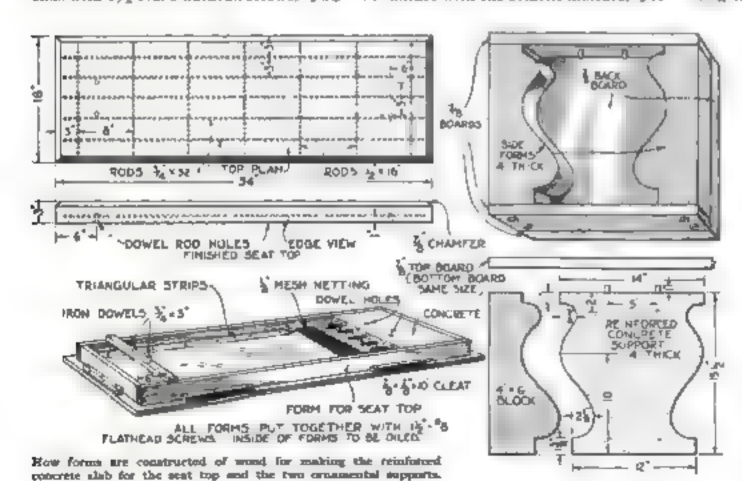
Take four times as much gravel-conning from 16 to 116 m. in diameter-na

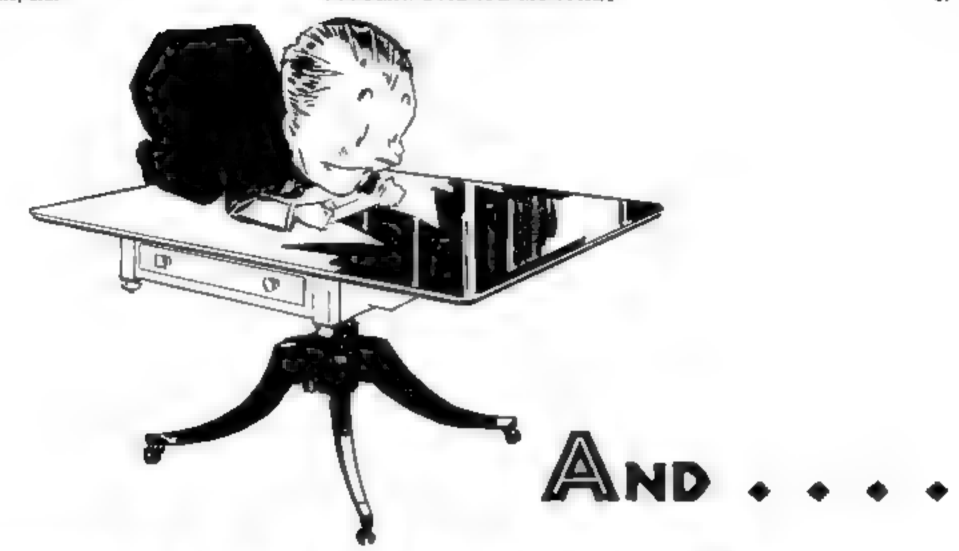
the amount of ecement originally med. Wet the gravel thoroughly and work it into the cement and sand mixture. Have the final mixture still of a quaky commit-

Place the murture evenly in the forms, working it into corners with a trowel. See that all air pockets are broken up. Allow the concrete to set for half an hour; then smooth the surface lightly with a trowel.

The casting will harden overmeht but should remain in the form about three days, Sprinkling at daily will insure its drying out evenly

To improve the surface and conceal any alight air pockets and roughnesses, apply with a 2-16. paint brink a mixture of one part cement to one part sand. A still more even, amooth surface may be obtained by rubbing the concrete with a carbonizedum stone or a common brick dipped in cement and water. (Continued on page 118)





UNDER THE PAINT LAY RICHES!

WITH what ghoulish glee have countless collectors, amateur and professional, scraped the paint from an old table or chair to find the cherished beauty of walnut or cherry underneath!

Wood is as beautiful today as it was when antiques were being made. The lowly pine and birch of grandfather's day have come even further into their own under the skillful hands of men who know how to bring out their real beauty.

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Ingenious Ideas for Motorists

How to Check Ignition Timing -An Automatic Light for Luggage Compartments—Timesaving Tools You Can Make

HE ignition system of most cars is so timed that when the spark lever m un full retard position, the spark will occur at top dead center. It is, however, not easy to know just when the breaker points actually part company and cause the spark. You can determine exactly when this happens by the aid of a small nurror. Set it where it will reflect the face of the ammeter, as in Fig. 1, while you turn the hand crank. When the points break and the spark occurs, the ammeter needle will flip back to zero.

You can use this test to check the ignition timing, in which case turn the crank until the needle flips back and then see if the piston is at the top; or to make sure that the piston in any cylinder is at the proper point for setting clearance of the valves. When the spark orcurs, both exhaust and intake valves are, of course,

closed.

An Automatic Light

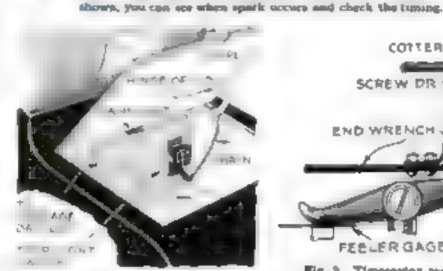
NO NEED to fish around in the dark trying to find something in the luggage compartment. You can easily arrange an auto-matic light which well as on when the trapdoor is lifted, and go cut about you close it an arrange 2. A societ of the hayo-net type to hold a headlight hulb is attached underneath the front edge of the door opening, and a stop-light switch is attached at a point where it can be connerted by means of a chain to the hinge or to a screw eye in the door.

The chain should be adjusted with enough slack so that when the door is

in a fully opened position, the switch will be thrown on Run a wire from the ungrounded battery terminal to one terminal of the socket, connect the other terminal of the socket to one terminal of the stop-light switch, and ground the other terminal of the switch to the nearest point on the metal frame of

the car.





Pig. 2. Automatic light for hugger compartment goes on when lid as up.

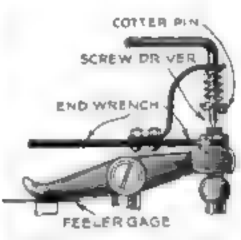


Fig. 3. Timesaving tool for adjusting overhead valves fitted with elotted bolt and lock out.

Ten Dollars for an Idea!

H. T. Goshon, of Pasadena, Calify wins this month's \$10 prize for his suggestion of a valve adjusting tool, shown in Fig. 3. Each month POPULAR SCIENCE MONTHLY awards \$10. to addition to regular space rates, for the best idea sent in for motorists. Other contributions that ore published are paid for at the usual rates.

Valve Adjusting Tool

FIGURE 2 shows a homemade tool that will be a timesayer for either the garage mechanic or the plotorist who does his own robait to intelligisting over-head valves that are fitted with a slotted holt and a lock mut. Its advantage is that you do pot have to remove the screw driver from the slot each time you test the clearance between the valve stem and the end of the rocker arm. The spring holds it securely in the slot.

To make this tool, take an end wrench that fits the lock nut. Bend a piece of

three-sorteenth-meh cold rolled stock into form, as shown, and boit the end to the end wrench after drilling a hole for the seres driver bit. A cotter pin, a washer,

and a spring complete the

To use the took, fit the wrench over the lock mit while pulling the screw draver bit up against the spring. Let the acrew driver edge drop into the alot, loosen the lock nut, test the clearance while still holding the wrench in place, turn screw driver to change clearance, and when you have it right, hold screw driver in the correct position with one hand while you tighten the lock nut with the

This tool has saved much time in the repairing of cars with overhead-valve motors.

Spring Compressor

FF YOU have no apring compressing tool and you wish to remove the retaining pin that fits through a nict in the overhead type of valve spring, you can use a pair of end cutting pliers, as shown

on for adversarial on Fig. 4. Into holes drilled in a marketic state of wood, art the marketic state of the pure will clear the valve stem. All that is necessary then is to press down on the wooden handle and remove the pin. Grip a leg of the phers between the thimb and first finger while you are pressing down to avoid pinching your finger if the phers ship adewise.

A Simple Hood Protector

WHILE gasoline has practically no effect on the lacquers used on mudern automobiles, it does leave marks which must be polished off. If your car is fitted with a gasoline tank under the cowl, you can avoid spotting by making a protector as shown in Fig. 5. The hole in the protector should fit tightly around the filler opening.

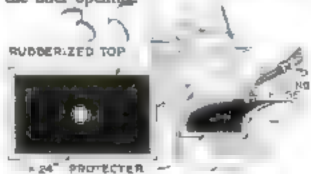


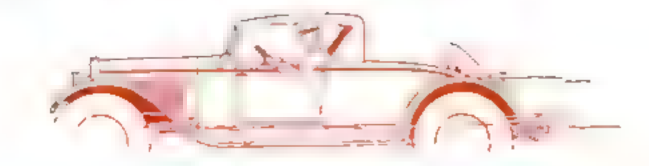
Fig. 5. How to protect automobile finish from guiding stains when the tank is under the cowl.



Fig. 4. Small piece of wood engwerts pliers into spring compressing tool.

Suppose somebody said -

"I can add 10% to 30% more power to your engine. I can preserve its first-year feel for 30,000 miles."



You'd want to know how and why.

The "how" is the New Mobiloil.

The "why" is told below.

In spite of our scientific prejudice against superlative language, we are prepared to make some very strong statements about the New Mobiloil.

For example: We are willing to say that use of the New Mobiloil will help your engine develop 20% to 30% more power than other oils generally sold for the same motor. Our road and laboratory tests have bettered the higher figure.

Our assurance that the amazing New Mobiled will stand up better and consume more slowly under high speed is a conservative reflection of the speed-test records made in thousands of miles of tunning at the Atlantic City Speedway. And it is an established engineering fact that the oil which lasts longest and stands up best at high

speed, lubricates best at any speed.

We believe that, with regular draining and refilling, and with reasonable care of your car, the New Mobdoil will keep the first-year feel in your new engine for at least 30,000 miles. Actually, Mobiloil has preserved the first-year feel in many engines for more than twice this distance.

The New Mobiled will give you many thousands of miles of the pleasantest motoring you have ever known and save you many repair bills besides. Mobiled has been the World's Quality Oil ever since it lubricated the first successful motor car. Mobiled is made by the Oldest and Largest Specialists in Lubrication.

VACUUM OIL COMPANY

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Mobiloil

Make this chart your guide

It shows the correct grade of Gargoyle Mobilell for comin prominent cars. If your cut it not lined below, see complete Mobilell Chart at your Mobilell dealer's.

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Varnishing Your Front Door

What Preparations to Make and Materials to Use -Removing Old Finishes—Stains and Their Application

By F. N. VANDERWALKER, Author of House Painting Methods

TAIN and varnish form a popular and satisfactory finish for front doors, provided a high-grade exterior varnish is used and the work

is properly done.

When a door to be refinished is in very had shape, the old finish should be removed to the bare wood. The refinishing process then is similar to finishing a new door. If the old finish is in reasonably good condition, it is sufficient to clean and aundpaper it thoroughly and apply two coats of spar varnish.

For removing the old finish, when neeessary, the amateur painter will find it best to use a commercial paint and varnuch remover applied according to the manufacturer's directions. When properly softened, the varnish can be eleaned off with rags or waste and a dull scraper

or broad putty knde.

The scraping must be done with care to avoid aplintering or damaging the wood. Move the scraper with the grain of the wood and be particularly esreful to clean out the corners. Coarse steel wool may be used on panel moldings and pregular surfaces. Wash away all traces of the varn/sh remover with benzine or gasoline, and sandpaper with the grain. using No. I sandpaper until the wood is amooth and clean looking. Then dust it

Once the door is in condition to be refinished, you have a choice of finishes. Personal preference or the architectural style of the house may call for a finish that is well filled, smooth, and glossy; or it may require an antique or weathered appearance. It is most convenient, perhaps, to clausify the finishes in respect to the woods of which doors are commonly constructed.

Doors of pine and fir frequently are fin-



A blowmarch is med in giving cypress this striking driftwood finish, known as Japanese sug-



Frient door of a mostern Spanish style house 7 is finished with stain in I warmeds. to reveal the less out we grain of the work

pited with paret coated or facquer enumed to buy on you were fewer bear in at notice. How to Francel a Front Door to the August, 1928. gis je of Popt. An Science, Militaria y When however they are to be varnished, the following procedure will insure good results.

The most generally used and most practical stains for new doors are ready-mixed oil stains (or wood dyes, as sometimes designated) On old doors, from which the original finish has been removed, alcohol or sparit dyes are frequently preferred because of their superior penetrating qualities, but they must he of a type sustable for outdoor use so that they will not quickly fude

Provided the wood has been well sandpapered and dusted, apply the desired stain with a &, S. or 4-in. Bat paint or vaenish brush. Work it well into any grooves and joints and brush it with the grain of the wood.

If an oil stam is used, allow it to set for a few minutes and then wipe it lightly and evenly to remove any excess on the surface. The color may be lightened to some extent by vigorous wiping. Should the color be too light, apply a second coat. of stain. Allow the stam to dry thoroughly; overnight is usually sufficient.

For the vara sa ug, use only exterior variaties inide for such service. They are usually called spar varaishes. Some 16terior variosles, however are also ca led spar, a though they are not suitable for outside

Apply the varued with a flat varaish brash & or H a wide. Brosh it well into the wood, applying it freely, but avoid sage, runs, or wrinkles. Rank are likely to occur around moleings, under openings, and at corners. After applying the varmsh to one side of the door or as ange a part as is conveningt want the littlette on the poledge to remove all the vari 190. possible and again break over the surface, first an one direction



Using a wad of exceletor to wipe surplus pasts After from the surface of an open-premed wood.

and then at right angles, so as to pick up any excess varnish and distribute the coating evenly.

Allow at least twenty-four hours for the varnish to dry; then rub it down lightly and evenly with very fine waterproof sandpaper and water or with pumice stone and water on a felt pad. Rub only enough to cut off the diet nibs and dust. Wash the surface clean with water and wipe it

Apply the second cost in the same way and rub it preparatory to a third coat, d a third coat is necessary. A third coat should be used when a new door is being finished or an old door is being refinished from the bare wood, but two coats are sufficient to renew a varnish finish that was in fairly good condition to begin with. The final coat should not be rubbed unless you wish to have a semidull finish-

Obviously, the (f ontuined on page 117)

C&L 32

This is one of the most popular blow-torches we have over made. It is more expensive than the 158 because it is made for much harder one. It is detegred for the man who uses a blow-torch to his daily business and domands out only accollent performance but rugged ability to stand rough handling. 32 contains the most advanced patented C & L bino-torch improvements. It also has a yed handle with the gold stripe. Sure sign of paristaction.

ARE YOU **PARTICULAR** ABOUT YOUR TOOLS?

"You bet your life I am," you say. "When I buy a tool it's got to be right and it's got to stay right."

When you buy a Clayton & Lambert torch you're putting a worth-while tool on your workbench. The most exacting blowtorch uses are considered in the

manufacture of Clayton & Lamberts. Lasting materials—the strongest available, selected for long, efficient use, Many of the features of design are exclusive and patented Clayton & Lambert improvements—the result of 40 years' experiment and invention. And Clayton & Lambert torches are made by precision workmen. Men who think of tools and look at tools in the same light as you.

For instance—the vaporizing chamber has an exclusive vein system for quicker, hotter heat. That makes the torch function better and saves money



C&L 158

Phis blom-reach is especially made and potent for the man upon lakes to do add jobs around the hunte or to taken with mechanical things. It will last a l'etime if it a man abaved. The areal retail price is about fire dollars. Must hardware, circ-trical and antomobile accessory stores have or can get of for you questly Look for the gold stripe.

on your fuel bills. All fittings are built into the tank by a patented method that prevents their falling in or coming out. There's absolutely no danger of an explosion with a Clayton & Lembert torch. Even the most delicate part—the gas orifice—in

fool-proof. In the No. 158 the orifice has a guard. Slightly higher priced, No. 32 has a patented design so that you'll never ruin the torch by a careless twist of your wrist. And as you close the valve you automatically clean the orifice,

Things of that sort have made Clayton & Lamberts the largest solling torches in the world. There's estisfaction and pleasure in working with such a fine, capable tool.

You can buy Clayton & Lambert torches at hardware, electrical and automobile accessory stores. Look for the handle—it's red with a gold stripe. But to be sure-look for the trade-mark, too. It pays you to be certain that you're getting a Clayton & Lambert,

CLAYTON & LAMBERT

MANUFACTURING COMPANY

Detroit, Mich.

A Dresser for Small Homes

Requires Little Space, Is Not Hard to Build, and Has the Style and Grace of a Fine Old Antique

WILLIAM W. KLENKE

YOUND, knotty white pine should be used in making a small Weish dresser like that illustrated so that it will be in strict keeping with original antiques of this type, which are highly prized and valuable.

In finishing the dresser an attempt should be made to initate the nick low tones of fine old pine furniture This can best be done by applying one coat of boiled linseed oil followed by a coat of one part walnut oil stain to five parts turpentine. Allow the stain to dry thoroughly and then rub the high parts with fine sandpaper until the wood is almost hare, so as to give the piece a worn effect at those places where wear would naturally become visable in the course of years. Follow this treatment with two thin coats of white sheling and a well-rubbed coat of furniture or floor was.

All the applied moldings shown in the drawings below are of stock desum and can be obtained in most localities, although it is possible to substitute other stock meldings in their pances. The drawer pulls should

have the finish of dull, natopic brass The drewer is made in two separate units which, when completed, are screwed together. The instructions for construct ing the two parts may be summarised

Hody or base unit. Turn the four legs excefully to the design unitexted. Work



This dresser was first prize in any division of a contest conducted by Postulue Science Montelly for teachers.

out the rule to the deared profile and hand dress them thoroughly. Cut all joints and assemble the frame. The bottom shelf must be built in at the same time the project is being glued together

Construct the drawer and put it in place. Work out the top and fasten it to the frame from the underside by using panel from or similar fastenings that will allow for expansion and contraction. Apply all moldings.

Shelf unit. Hand dress all the stock. Cut out the profiles of the sides and the toppiece. Cut dado joints in the aides. Carefully fit the shelf, the top, and bottom, and assemble the whole. Fasten the back to place by nailing through into the shelf and the top and bottom pieces.

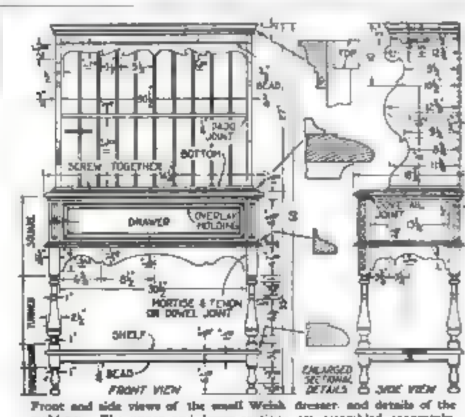
Apply the top molding. Screw the shelf part to the body part from the underside. Fit and fasten the molding at the junction of the two units. Clean all parts thoroughly with anadpaper and finish as previously auggested.

A Lacquered Finish

WHEN a lacquered finish is deared instead of shellar and wax, the following method may be aubatituted.

Give the wood an antique appearance with greatly thinned brown oak alreaded wood dye or a starr made by dissolving eight tablespoolduls of a rdrying asphultum varnish in a quart of gasoline. Allow this to dey theroughly and apply a cost of one part ocunge-shelise and one part denatured alcohol. Smooth this, when dry,

with the finest obtainable sandpaper and rub through the stain to form "high lights" as described by Mr. Klenke. Dust well and apply another coat of three parts orange shellse to one part alcohol. Finish with two coats of clear lacquer and rub the second with FF primice stone and crude oil. Finally polish the piece.



moldings. The upper and lower sections are assembled separately.



POR his Welsh dresser design, Mr. Klenke was awarded first prise in the advanced woodworking division of a shop problem competition recently conducted by the Educational Department of Populate SCIENCE MONTHLY for teachers. The list of prine winners is an follows:

Woodworking, Elementary: 1-F. W. Megow, Wyncote, Pa., 2—George Dally, Milwaukee, Wiss, 3—W. A. De Vette, Erie, Pa. Intermediate: 1-Jonathan Bright, Erie, Pa.; 2-Charles A. Sylvester, Pittsburgh, Pa ; 3-George Dally. Advanced: 1-William W. Klenke, Newark, N. J.; 3-Frederick W. Voss, Waukegan, Ill.; 3-Paul N. Wenger, Greenwich, Conn.

Metaboorking. Elementary: 1 W. A. DeVette: 1-Jerome F. Derwallis, Newport, R. I., 3-E. W. Manner, Sconwille, N. Y. Advanced: 1-George Gordon, Jr., Bridgeport, Conn.; 2-Clyde R. Garl, Canton, Ohio; 3-E. C. Youngbiuth and John F. Faber, Eric, Pa.

Electricity, 1 S. L. Coover, Beaver Falls, Pa.; 2-E. A. Rerucha, Wakefield, Mich.; 3-G. Dewey Fenstermacher, Alientown, Pn.

Many of the designs will appear in forthcoming issum.

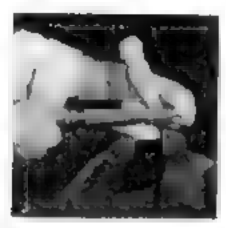
How to File Your Hand Saws

Told by Saw Makers Who Are the World's Largest Users of Files

DISSTON files were made first for Disston saw makers. These men must have files that cut fast, cut true, save time and stand up to the job. Files that are sharp!...accurate!...dependable!...lasting! These are the qualities that Duston Steel makes possible in a file and in all cutting tools.

Now, for the benefit of all who work with tools, Diaston Files—for every purpose—all made from Duston Steel, may be had at good hardware stores.

Ask for "Disston"! Saws, of course, but also Disston Files.



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Plints on Using a Ruck Saw For our og paper, bolts, ande, curtain role, etc. Strain blade tight. Cut on forward stroke. Paston No. 3655 Back Saw Frame lakes F* to 12" blades. 82 10. Blades. F", 55c dos., 12", 75c dos.



For Finishing Wood Surfaces Per giving a fine finish to your work, removing paint, etc., one a Diaston Acuse Cabinet Semper made of Biston flav Stret. Madete all needed sizes, 814° and 214° wide and 5° and 5° long bring standard. Sic and up,



AMATEUR mechanics realise that good work requires A keeping good tools in perfect condition. "The Director Saw, Tool and File Book" tells and shows you how to sharpen your hand mwn. It answers these questions, so frequently asked:

What tools do I need for filing a hand saw?
A saw file, with handle. The Disson Special Extra-Sim.
Blust Saw File is easiest to use. A saw clamp is necessary.
The Disson D 1 hang Guide and Camp will greatly assist you in 6 ng your saws. If the teeth require setting, use a Daston Triumph Saw Set.

What is meant by "jointing" a sate?
Joining to leveling the tops of the teeth before filing.
Necessary only when teeth are more or out of shape, when
they should be evened up on top with a Diston mill file
or a Diston Rand Saw Jointer, before acting or filing.

How we the teeth to be filed?
Look at a new saw, or at perfect, sharp teeth at wide end of your saw, if it has never been sharpened. Follow these perfect teeth for shape and hevel. On cross-cut saws, start at small end of blade and work toward handle. File every other tooth, then reverse saw and file remaining treth. Hold file level, at 45° angle to blade. On rip saws, life treth straight across.

All your may filing questions are answered in "The Duston Saw, Tool and File Book." Write to us for it.

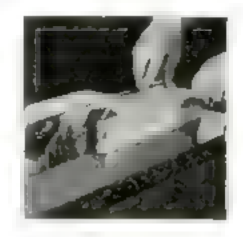




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The two handlest must for the home workshop are the same in a point for reposing, and
the same in a point for reposing. You
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Handiest of All Small Save. The Back Save, with five feeth and of finels, challenges to decrease the accurate cut angular to see, gots very etc., for making fired one, purious frames, etc., Instead by 4.12° and, 2° under such, 14 point, cours \$3.00.



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With a Disatest Chember Saw you can do better work. Disatest Steel and Temper make a saw cut earlier and stay sharp larger. There is a Physics Saw cross-out top or combination—for your outfit. Made in all mass.



Every saw user will enjoy reading "The Dioton Saw. Tool and File Book." an illustrated manual on the relection, care, and one of tools. It tells how to the and set saws and contains much other helpful information. Sent free. For the coupus, or write for it.



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The "Ten Thousandth" Touch

How a Machinist Can Insure Great Accuracy in Using His Micrometers -Methods of Testing Them—Vernier Calipers

By HENRY SIMON

EASURING tools manufactured today combine precision and durability to a remarkable degree. Modern mechanics work to limits of accuracy that a generation ago would have been considered so close as to be of service only in the finest of scientific work.

While the instruments with which the present-day machinist measures his work are constructed with a precision that makes it possible to measure almost infinitesimal differences in length, there are so many factors that influence this result that the mere use of a precision tool does not necessarily mean that the work will be just that precise.

Figure 1 shows what startling differences are made by variation in temperature. A toolmaker decides he will check his vernier injerometer with a standard precision gage block, of the kind that has been standardised by the light wave method and which can be depended upon to be accurate

The tool room from which he obtained the gage block was a little cold that morning, and the gage

block is at a temperature of 60° F. He has been carrying the incrometer in his vest pocket, and it is at a temperature of 80° F. Now the gage block was standardized at 60° F, as are all others, and at

TOTAL Disgrerre to illustrate why micrometers require eart

that temperature would be precisely 55 in.

ful testing with gage blocks.

However, the gage is 0° cooler than standard, and, as steel changes in length 4000007 in, per inch length for each change of 1° F the gage block is .00003 in, short in like manner the micrometer, which is 14° warmer than standard, has increased in length 40007 in. This, added to the shortening of the gage block, makes 0001 in, which can be read with the vertier Therefore if the tool were checked under the conditions named, it might be said that it were one ten thousandth off when, in reality, it was absolutely correct.

If you want to deal in ten thousand the and that is the reason for the versier on your micrometer—the way to be sure that it is "right to the scratch" is to check your micrometer periodically by comparison with unquestionable standards. These are available in the shape of precision size blocks, which are guaranteed accurate within less than .00001 in. If your shop does not have a set, you may be able to obtain the use of a set owned by noncone cise. However, you should bear in mind that your micrometer and the gage blocks must be at the same temperature.

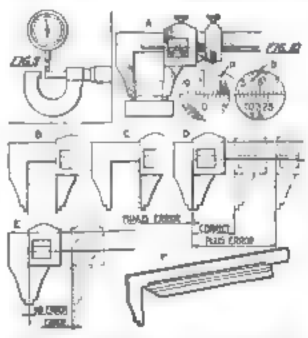
Figure 2 shows why a good asserometer

may read zero when it is closed and 1 0000 in, when tested with a 1-in. standard, and yet be maccurate at some of the intermediate points, The nut makes contact with the spandle for about only one fourth of ets length. For this reason it is wise to check the micrometer at intervals, as shown at A, Fig. 3, and note down what differences are observed on a card to be kept for reference, as at B. Thus checking should be done with standard gage blocks, and it is well to check at one or two of the intermediate numbers on the barrel, say 8 and 16,

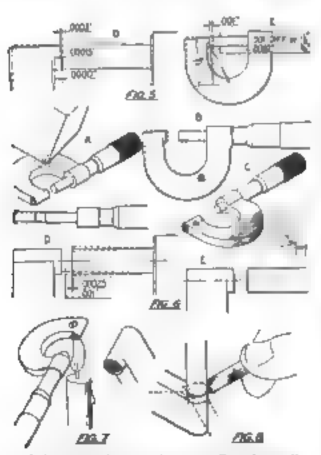
One other formality should be attended to, or else the condition shown in Fig. 4 may exist. Here the same micrometer is giving different readings on three objects, each of which is exactly the same mic. The flat end gage at B is measured exact size, the round disk at C is read undersize, while at A a third piece of work, a narrow-faced part, is measured still more undersize. The reason is that the end of the spindle and the anvil are not parallel, as shown in Fig. 5 at D and E.

There are various ways in which the face of the anvil may get out of parallel with the spindle ways other than that practiced by the imaginative garage man who discovered his "mike" was also a good

C-clamp. It may become peered by an accidental blow, as in Fig. 6 at A, or from local-pressure from being clamped too tightly in a visu as at B, or it may have been accidently overheated as at C. Likewise, the spindle may have become spring a trifling amount as at D, yet enough to cause trouble. (Continued on page 116)



Testing the truth of a encrometer spindle, points to observe in checking versior colipers.



Mishapa which may throw asvil and spindle out of parallel: how to test their parallelem.

They need Starrett ACCURACY and DEPENDABILITY too



Hand territor red and terget.

Sturrett No. 132 Bench Level with Double Plambs.

2256



This chap is using a Storrett No. 195 Transit,

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Drilling Holes in Glass

Small Ones Are Bored with a Sharpened File, Large Ones with a Tube



Fig. 1. How the point of a triangular file to ground for drilling glain. Take care not to draw the temper.

to get to get some boles driked in a piece of glass?" I was asked recently by a neighbor who uses his bome workshop as a place to forget business works.

"I am not sure that I know, was my reply "but why don't you bace them yourself?"

My neighbor was one of the

many who consider working with glass, and particularly drilling boles in it, a complete mystery. The explanation I gave him of the process of boring boles was essentially the following.

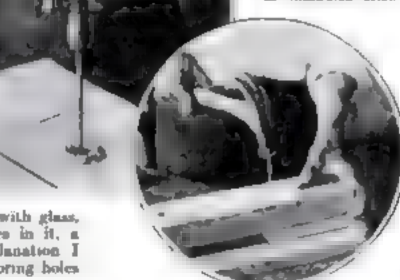
For small holes in either window glass or plate glass, a triangular saw file makes an acceptable drill. Urind the point to make three surfaces corresponding to the sides of the file as shown in Fig. 1. It is better to use a grinding wheel that runs in water or oil in order to be sure not to heat the file, but if a dry wheel must be used apply the file with very light pressure and dip the tip in water often. If the temper is drawn, the file is useless.

To prepare the surface of the glass for

Fig. 2. The way a file to held in a brace and used to drill either window or plate glass. Note ring of purty to retain the harpentine.



Pig. 1. When the tube method of drilling —or. more properly, grinding is to be seed, it is necessary to construct a wonden guide as alluminated below



deling, mark the place for the hole by a scratching action of the point of the file. Then make a circular container around this mark, using putty or other passic substance. Leave the glass exposed in the center and fill the little howl with the penting

The drilling is done with the file in a brace as shown in Fig. 2. A breast drill or a hand drill can be used for greater speed. Use light pressure and reverse the glass as soon as the point goes through.

The process of drilling in this manner is not rapid but, unless a large number of holes are to be made, it will prove satisfactory. The size of the file selected will of course, determine the maximum size hole that can be dedled in this way.

For larger holes effective work can be done by using a brass tube. A saitable piece of tubing often can be had for the asking at a plumbing shop. Some sich device as that shown in Figs. 3 and 5 is necessary for holding the tubing in place and perpendicular to the glass. It consists of a baseboard upon which the glass rests. a small block to serve as a spacer, and a two-by
(fontimed on page 11)



Fig. 4. Shallow notches are filed in the end of the brass take to help distribute the abratave.



Why it is so *easy* to learn to type on CORONA

"O'UR little buy has loved Corona ever aince he was big enough to notice the letters."

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handwriting has grown shaky can use Corona, anybody can.

To say that it is easy to operate Corona is understating the facts. It is astonishingly easy flegioners, after reading a helpful little book that is given free with every Corona, can learn the fundamentals in just a few hours.

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That was twenty years ago. Corons is still built with the beginner in mind. All the needs of the amateur typest have been studied by Corons engineers. Every year we have improved Corons—made it more convenient Here are a few advantages which make it the easiest typewriter in the world to operate.

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Adjustable Paper Guide—Insures uniform margin on all pages of a manuscript.

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Correge Return Leter—Thus is made extra large and convenient. It enables you to perform the two operations of spacing and returning the carriage to the starting point with one sweep of your hand.

Extreme Visubity—Holds paper as correct reading angle.

Key Spacing-Same as on office type-

Standard Keyloard—Four rows of keys, exactly like a big office machine

Corona has many, many other features. There is not room on this page to describe them all. Other portable typewriters have some of these features. But no other portable has all of them.

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TOOLS and HARDWARE SPECIALTIES

How I Built a Portable Workbench for Use in a Small Apartment

3545 / By Philip H. Miller

HERE is how a "home workshopper" overcame the obstacle of having no place to work in a small modern spartment.

In the foyer adjoining the kitchen was a clothes closet. It wasn't very large, but why couldn't I build a small cabinet and store it in one end of the closet—a combination beach and tool chest.

As it was not my intention to make the cabinet a show piece, I used for lumber old cases and crates that I found in the

cellar of a stationery and toy store on the corner. The only materials purchased were four hinges \$\frac{1}{2}\$ in, wide, four handles for drawers, four casters, five cents' worth of \$\frac{1}{2}\$-in, round-headed screws, and \$\frac{1}{2}\$ lb, sixpenny units, costing altogether sixty-nine cents.

The tools used were a hammer, erosecut and rap saws, try-square, plane, ruler, acrew driver, and dell

First I cut the two sides 36 by 1116 by 30 in, and nailed a piece 36 by 136 by 19 in, across the front end of these at the top, and a piece 36 by 316 by 19 in, across the hottom and extending 36 in, lower than the ends of the sides—to allow for the thickness of the bottom. Two vertical pieces 36 by 136 by 2536 in, were then nailed to the sides to complete the frame of the front.

The bottom, 36 by 1134 by 10 m., was nailed under the order, the ends of it being flush with the sides. The back, 36 by 10 by 20 kg in., was then nailed on. Before I



Mr. Miller's beach sided him is making this dresser and many other pieces of furniture.



attached slades for the drawers, I computed the depth of the drawers by what I intended to keep in each and built them accordingly.

The top I made of Main, stock One piece 15 by 2014 in, was cut to run from front to back ratending \$14 in, over the front and 14 in. over each side. The other section or layer of the top I made 15 by 10 in, thereby allowing 14 in, on each end for a proce of quarter-round molding 15 in long. I mailed the first board to the aides, front, and back, and then inverted the skeleton of the calamet on the other board, the grain of which runs at right angles to the gruin of the first one, and lefter allowing % in, on each aide for the mording. I screwed the first board to the second. When the cabinet was right end up, I had a smooth top without vanile screws or mais. I then as led on the making at the ends of the top with 1 an oracle.

Now for the most interesting part. The methed of mounting the casters on pieces of wood 3 kg by 12 kg in, that are fastened to the bottom of the bench with hinges set & m from the ends. The width of these preces is of great importance; it has to be exactly \$16 in, so that when the catanet is tilted each will flip outward of its own momentum and not bit the floor. If they were too wide, the weight of the cabinet would fail on the hinger and, of course, break them very soon. At this width, the weight rests on the corner of the cabinet, allowing a needed 14 in. before the hinges on the tilted side are opened to capacity.

The casters are ball bearing and have flat tops or acrew plates 136 by 136 in. with four screw boles. They are set 1 in. from each side. (Continued on page 118)

STOP that CHATTERING



No slipping, no chattering with the new Millers Falls Planes. Instead a smooth firm stroke that means finer work with less effort, that adds to the satisfaction and pleasure of a job well done, that removes completely the constant irritation of a charrening plane.

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CHAMPION These Handkerchiefs Can Fly

They Pass Magically Through the Air from One Test Tube to Another—An Easy Trick for Amateurs

By George S. Greene



PERFORMING the trick of the flying handkeretiefs, the arighest entertainer places two arnal six handkercluefs of different colors or a handkerchief and a flag-in glass test tubes. While he is holding one tube in each hand, the handkerehiefs suddenly change places, each flying through the air.

Suitable test tubes usually can be purchased at a drug store. Each is prepared by placing the closed end in a gas flame until the glass reaches the fusing point. A glass rod is applied to the tube and



A small hole is formed in the test tube with the aid of a Sunsen burner and a pleas rod

thread hange below and can be discarded. drawn away in such a manner that when it is broken off a hole will be left in the

Now they have changed places. The extra

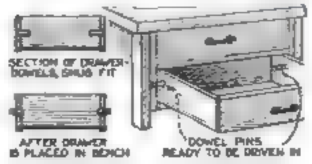
hottom of the tube. The rough edge is softened by reheating

A loop as pusse in each end of a black thread and passed up through the hole in the bottom of a tube. The thread is drawn out of the top and each loop is carried over to the opposite tube, where it encircles the handkerelnef or flagthat in stuffed into the tube.

When the handkerchaft are to change places, all that is necessary is to draw the tubes apart gently but quickly. This will cause the threads to pull the silks from each tube. In a flash the handkerchiefs By through the air and enter the opposite tubes. Then they are withdrawn from the tubes and pulled free from the thread,

Pins Prevent Bench Drawer from Falling

TO PREVENT a bench drawer from being pulled out too far and Alling with its contents to the floor, demet pur



How short dowel plan are inserted in the sides of a breach drawer to serve as stops

stops can be inserted in the drawer sides as shows. The dowels must be a tight fit in the bodies so that they will stay in place. If it is necessary to remove the drawer entirely at any time, the dowels can be retracted without difficulty by using phers or pincers. - G. A. Luikes.

A substitute for a garden hose washer. can be made by removing the cork insert from the discarded cap of a soft drunk bettle. With a sharp knife or a punch, cut a hole in the center equal to the maide diameter of the bose. - W. J. RAKEL



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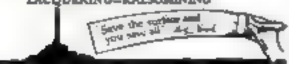


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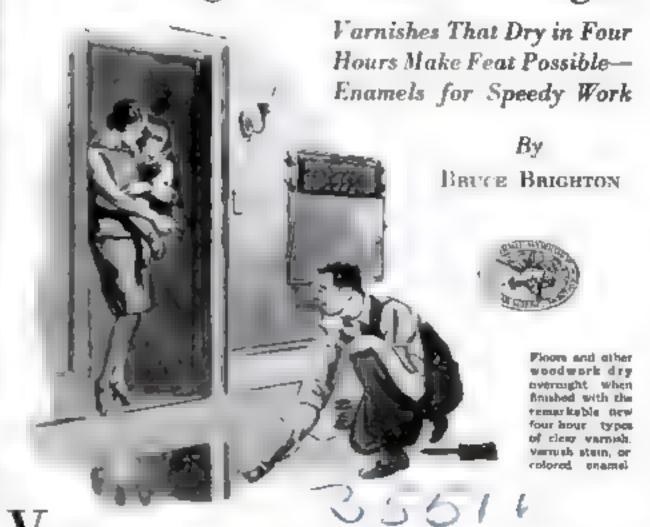
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of the parating material. The means a better fourth greater sortare protection and economy when you parativith a Wooster Brush, because the paratiberomes so integral part of the surface steelf sor just a "paint blos" to crack or peel off.

Renewing Floors Overnight



ARNISHES and enamels that dry in four hours are the latest development in painting materials. With them you can refined a floor or other woodwork in the evening and use it the next morning or you can apply one coat in the morning and a second in the afternoon.

These amazing new finishes can be obtained at all up-to-date paint stores in the larger cities, and it will not be long before they will be available everywhere.

As they undoubtedly mark another great step forward in finishing materials, especially from the standpoint of the home owner and amateur painter, a word about their manifacture will not be arrows. They are not merely old-line varmshes and enumels with the drying forced by driers to the impairment of their durability, but an entirely different product. made possible through the use of a new form of synthetic result. This is produced from formuldebyde and phenol and is closely allied to bakelite. It is used in making the four-hour variables in place of fossilized varnish gums. After being incorporated with linseed oil, china wood oil, and other materials in accordance with the formula of the particular varnish being made, it is cooked over varnish fires of the standard type. The enamela, of course, are a combination of four hour drying varnish with the necessary pigments and coloring.

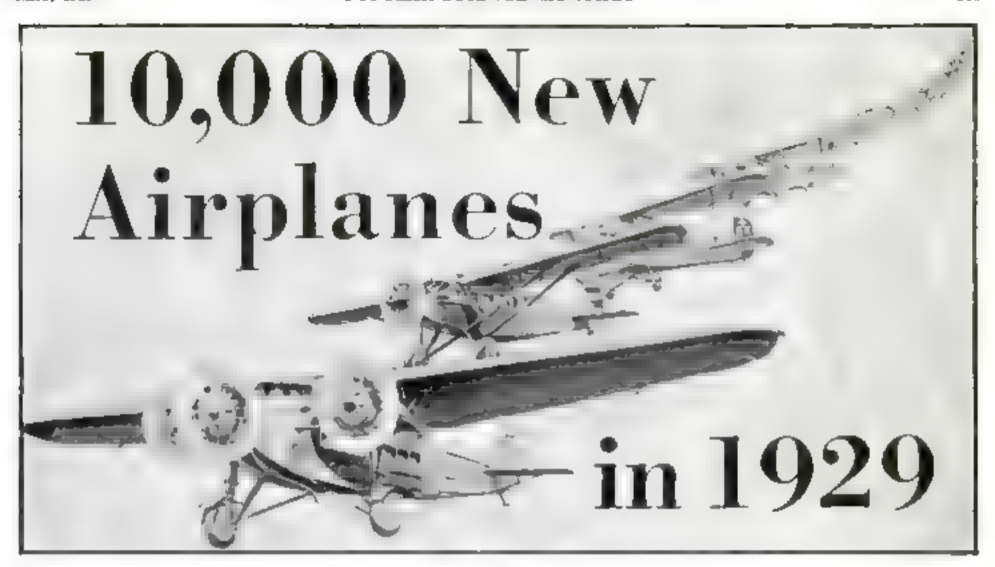
Let us compare these new quick-drying materials with ordinary varnishes and enamels. Which is preferable is entirely a matter of whether or not quickness of drying is of importance. If there is ample time for drying, there is no reason for using the new type materials. In most homes, however, quick drying it a great convenience, if not of extreme importance. This is true where there are children in the household, especially in the

varialising of floors, from which it is next to impossible to keep the little folks until the varnish has dried.

Even with varnishes that normally dry overnight, the weather and the temperature of the room have so much to do with their drying that often they are still tarky or stacky the next day, and sometimes under unusually in his orable conditions, it is at least forty eight hours before the finish has become thoroughly bardened. With the four-hour drying materials there is never the least question shout the finish drying oversight.

As to appearance, there is no difference between the finish produced by the new and old materials. The four-hour materials also are quite as easily applied as other varnishes and enamels.

NTOW let us compare the four-hour I finishes with the cellulose brishing lacquers which came in with almost startling suddenness a little more than two years ago and have since enjoyed great popularity. It is not likely that four-bour varnishes and enamels will be used to any great extent in the field in which brushing lacquers have been almost exclusively used up to the time, their field is one in which the brushing lacquers have never been extensively used Lacquer has been used largely for finishing unpainted novelty furniture, such as magazine racks, tilt top tables, and the like, and for refinishing chairs and other small pieces of furniture about the house. For such work it is seemingly best adapted. There is a very definite advantage in being able to go right over the surface with a second coat almost immediately after finishing the first cost and also in applying the trimming colors and franking the piece at one time. There is a fascination (Continued on page 113)



Who will fly them? Keep them in repair? Young man, that's your job

There were only 6,077 polots and 4,871 alrelane mechanics licensed or pending the first of this year. Who then will fly the airplanes that were produced in 1948 as well as the 10,000 new planes which

withorities of mate will be a Who will set This shortes it is widely as tor that can it tion's develor needs trained needs you, you Aviation

Oppowhenyou ha

authorities conservatively estimate will be produced in 1929? Who will service these planes? This shortage of trained meo, it is widely said, is the only factor that can interfere with aviation's development. Aviation needs trained men. Aviation needs you, young man.

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Electric Control of the Control of t	ound tractor 36-in.)	"Rept.	786	25c
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	verside of the Seas	Ort.	126	75c
	Tube Radio Set	Det.	26	25c
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17-54-59	Constitution Blig	Decia	196	250
541	odel C'Old Tronsider"	"Jun.,	127	75c
60. Wek	d Drugger	Maria	127	RBc
41-41, V	Using White Model	Auc.	'87	50c
63-64 T	my Motor Bost, 29 in.	2.0		
	ag buill	May.	737	30c
64. Bhis	Imple Block Pussies Model Weather Vans	June,	27	15c
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N.	w York to Paris Plane	Augu	127	25c
No. Mag	same-Rack Tuble and	Prompto		400
file	nk Trough Table	Wept.,	127	\$5a
	Model J. L. of			
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74-75-70	b House Furniture L. Senta Maria Bhip			8.00
340	odel, 18 w. king hull	*Dec.,	187	73e
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	coretive Wall Shelves	Jan.	'28	25c
78. Birmp	de Tresoute Charle	Feb.	138	23c
79 Kler	tric Radio Set	Peb.	'38	25c
	r Redio Set	Mary	See.	
	Power Unit for Risc.		,38	25c
	Radio Set	*Apr.,	'38.	11c
	ple Single Stick Alre			444
pla	ne Mode) 30-in.	Mar.	128	#3-c
	May River Model	Apri	'28	73c
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87 Bran	in twin puther type.		138	13c
BH. Berry	ple Modernatic Stand;	June,	200	35c
	odernistic Bookcase	Augus	128	1000
37-90. A	tramen Scale Flying			
M	odel (3-Pt.)	AME	198	90c
Pl Med	ern Folding Screens	Bept.,	'28.	15c
90. Burni	ple Baltumare Clippe		1 de de	
The The	ip Model (8 in. leng) re Modern Lamps	Oct.,	720	230
84-81-96	Menterippe Bream-	100.5-1	**	25c
bo	et Model	Nove	120	1000
97 Mod	ern Electric Radio Set			
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	iera Biertzie Radio Bei		20.00	20.00
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	dern Electric Radio	Jun.,	129	25c
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Bo	on Shelf Low Stand	Dec.	128	100
101. To	y Fire Engine, Sprin-			
lick:	er Truck Tructor	Dec.	'28	25c
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Test Yourself Now

- 1 Why does radium continue to the out heat for chousends of years?
- 2 Are the error solid like the
- 3 How was the earth formed?
- 4. Why to glass transparent?
- 5. How do we know that the earth is slow by shrinking!
- 6. What is an electric current?
- 7. How was petroleum formed*
- 8. Do electrons really move through wire when an electric current in flowing through it
- 9 What physical changes in cour budy are produced by tear?
- 10. How do muscles exert power!
- al. White are X-raye?
- Can we see atoms with a microscope.
 Why does heat expand things
- and sold superact them

 14. Why does the moon appear to
- Why does the moon appear to change its shape from time to time
- 15. What is the brain made of
- Why is it possible that the innde of the earth is growing house instead of colder
- Why is front more lakely on a clear night them on a cloudy one?
- 16. Boes think ne use up the
- 19 Which reason famor, pleasecury or light
- 20. When simple test will design push would from comou.
- 2). What makes the coinc of the oder
- Why would men altouriely sufficient et all the green plants were kalled?
- Does the boiling of water remove the impurities in it?
- 24. How do the living cells of the body get the energy with which to do their work?
- 25. How is the speed of light oversured?

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IN a spectacular and convincing test a Stanley Nail Hammer has proved the fact that its steel head will not come off.

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A terrific strain. But this hammer is made to stand strain. Its thoroughly seasoned handle of sound young hickory is driven forcibly into the head and fastened with two special wedges. The end of the handle is treated to exclude all moisture, preventing swelling and shrinking.

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STANLEY TOOLS

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Stanley Hammer Modernistic Smoking Stand

31/ 8- B HERMAN HJORTH

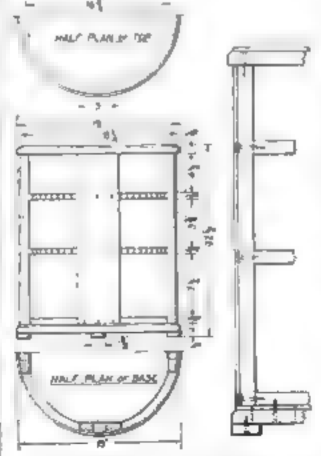
Denvistre amoking stands have two advantages which should appeal to every man, they are substantial and convenient. The one illustrated, for example, is designed for hard service and, unlike the many ornate and fragile smokers which are manufactured for anything but utility, it is big enough to build a large stock of smoking materials and accessories. Indeed, it can be used as an occasional table.

If the piece is to be given a stain and variable finish, it should be of some good cabinet wood such as red gum; if it is to be painted with colored brushing lacquer or enamel, it can be of whitewood or some other close-grained, easily worked wood.

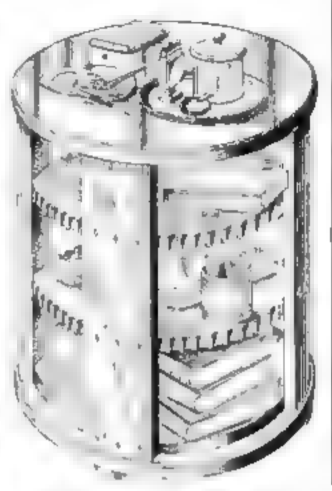
The tools needed are rip, cross-cut, back and turning saws, rule, try square, marking gage, jack and block planes, 34-and 36-ia, chusels, brace, auger and gimlet bits, counterank, screw driver, 34 in gouge, half-round file, hammer, hand screws, clamps, and safer box.

First glue up the stock for the top, base, and shelves. It will also be necessary, if stock 1 ½ in, thick is not available for the uprights, to glue together a ¾ in and a ½ in piece face to face to form each of them. By reducing the diameter of the top and bottom 1 in , the uprights could be made from ½ in, boards while they would not look so substantial, they would be strong enough.

The central shelves are made 16% in a diameter and are flattened at the proper points to allow the uprights to be attached. They are decirated by fluting the edges with a goinge and smoothing the wood with a rat-tail file and sand-paper. The uprights are planed to the proper curvature—that is, a radius of 9%.



Construction of the stand. Note the position of acrews and nails in the enterptd elevation.



Sturdings and simplicity are characteristics of this typically modern ambiting stand.

The method of norming the parts is clearly allows in the drawings. The screws passing through the lower top are covered by the Ja in thick upper piece which is cut to the proper diameter, smoothed, and glued in place. This piece as well as the M-in, piece that is nailed to the bottom, should be cut from a sheet of plywood of the proper kind, if available, the made of solid stock provided the top is fastened on in some way which does not

allow any screws to show

To hide the screws with which the shelves are fastened to the uprights, first hore a hole equal to the diameter of the head of the screw and 1/4 in, deep. In the center of this bore another hole for the screw itself with a gimlet bit or a twist drill. When the screws are in place and the heads sunk 1/4 in, deep, cut the diamonds from a thin piece of wood, place one of them over a screw hole, and mark its outline with a sharp knife point. Then remove the wood on the inside of the lines with a 1/4-in, chisel and glue the diamond in place.

Materials for the Stand

Per. Party	T	W	L
4 Uprights	136	5	20
2 Tup and base.	34	19	19
2 Top and base.	- 34	184	1814
3 Shelves	3.5	1631	LG Na
4 Feet	1 2	134	124
4 doz. flathead scre	w8 11	1 12N	0 9

All dimensions are in inches



TEW tests the amateur can make on everyday household articles are as important or interesting as tests on butter. It so happens, too, that butter is more commonly adulterated than other foods.

Butter aubstitutes are occasionally found by chemists to be mislabeled with plain intent to defraud, especially in states which have poorly enforced pure food laws. The hydral there built raw does not effect many locally distributed foods since it applies only to products shipped across the state line. If the amateur chemist wishes to cheek his work he can send part of the sample to his state food laboratory.

The following so-called "foam test," "curd test," and "melted fat test" have neen used in food laboratories for years to aid in distinguishing between fresh butter, oleomargarine, and renovated butter The latter is rancid stock that has been reprocessed by remelting the fat, decdorsing it, and then recharming with fresh milk.

The only apparatus needed for the form test is an old tablespoon and a small flame such as is given by a candle. Light the caude and gently best shout one quarter of a spoonful of the butter sample in the spoon. Under these conditions good butter will boil quietly and without spectering, although much foam will form on the surface. Olcomargarine will spotter like a boiling mixture of fat and water, but will give little foam. Renovated butter acts like oleomargarine,

TO PERFORM the curd test, pour I about a cup of sweet milk into the unier part of a double boiler, fill the outer part about a quarter full of water, and heat until the milk has reached nearly the boiling point. Add about two tempoons of the butter sample to the hot milk and stir with a spoon until the butter is melted. Then remove the boder from the stove and substitute we and see water for the bot water in the bottom part. Continue the stirring until the butter has again solidified. Under these conditions good butter will form granules which mix with the milk. Oleomargazine will collect in a angle mast, which can be easily. removed from the cold malk with the spoon.

For the melted fat test, place about one half cup of the butter sample in a jelly glass and melt by holding the glass in water that has been heated to about 120 degrees Fahrenheit. This temperature will melt the butter but is not high enough. to spoil the test. After a few manutes hold the tumbler against the light. The curd from fresh butter will have settled. leaving the melted fat above it clear and transparent. In the case of renovated butter, the fat will be turbed from feathery particles of curd. - W H HAMMOND.



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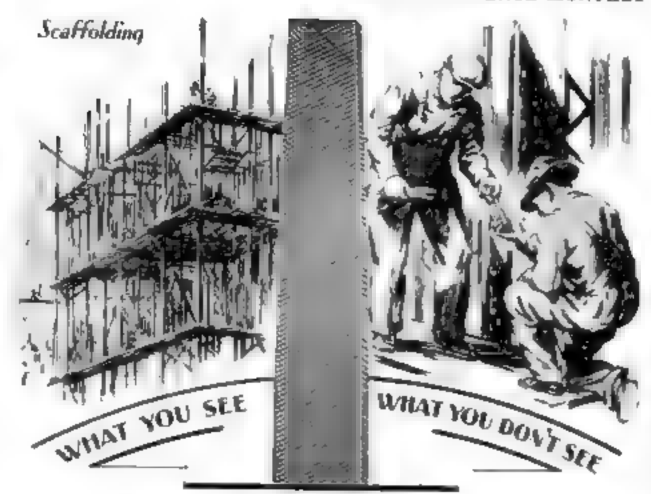
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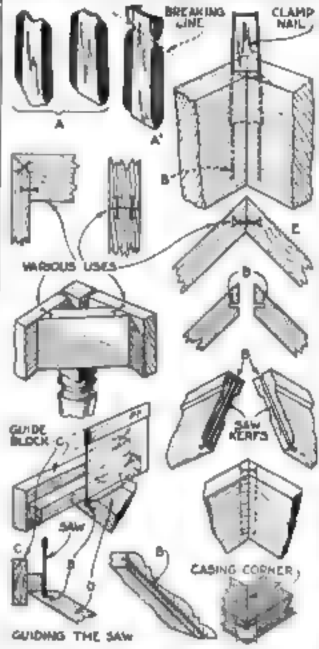


Strong Joints Made with Clamp Nails

By DAVID WEBSTER

LAMP nails may be used A stitutes for nails, screws, dowels, and glue upon work which involves joints like those illustrated. If your local hardware stores do not carry them, you can order them by mail from large hardware supply bouses.

The ordinary clamp nail, which is shown at A, can be obtained in sizes ranging from a to as in, in width and from /2 to 3 in. in length. A continuous



How clamp sells are used, particularly in mitered joints, method of cuttons clots for them.

form of clamp nail also can be obtained as shown at 41.

Grooves or saw kerfs must be cut to receive the clamp nails as at B these may be made on a well-conditioned circular saw or by hand.

To cut grooves by hand, prepare a gode block (and place it on the work D. as shown. The depth of the cut should he a little more than half the width of the clamp nail to be used.

The members of the joint should be held firmly in currect relation to each other while the na is are being driven. Insert the wider end of the clamp hall so that the flange will cut its own path as it is driven and at the same time draw the joint into as nearly perfect contact as possible. One mail, as at E, will be ample for most joints, even without glue.

Old Gun Converted into Floor Lamp

An OBSOLETE shotgun or hunting A rifle or a discarded modern Army rifle can be made into a useful and ornamental floor lamp as shown in the accompanying illustrations.

Make the base 2 in thick and at least 12 in, in diameter by turning it from wood on a lathe faceplate. Remove the butt plate of the gun and fasten the

stock to the base with two large wood screws or lag SCIENCE H IN IN diam eter and 4 in Ir case the base ts not heavy enough for the g in, a recess with dovetnil edges can be turned in the undersole and Sporteman's lamp made by midning a base. eler tein Baturen and aloude to an

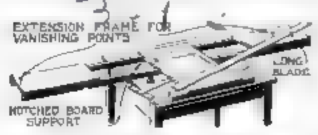
then afterwards filled with melted lead.

An electrician can supply the fixture and attach it by threading the muszle. In the case of a muszle loader, it will also be necessary to drill a hole through the breech or side of the barrel large enough to allow the fixture wires to be drawn through,—E. A. CLEVELAND.

nid shotgun.

Table Extension Aids in Perspective Drafting

MECHANICAL draftsmen are occasonally called upon to make perspective drawings, and architectural draftsmen, of course, frequently have to prepare them. Unless the work is done on a table of unusual length, it is impossible



A framework is laid on the drafting table to carry the pins for the vanishing points.

to drive pins at the vanishing points and carry a long, straight edge out to them.

Various expedients are used to overcome this difficulty. One of the simplest is illustrated. A light extension frame is made to rest upon the drafting table or desk. Pins to represent the vanishing points can be driven into the frame wherever necessary.—J. D. G

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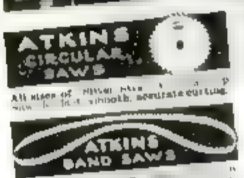
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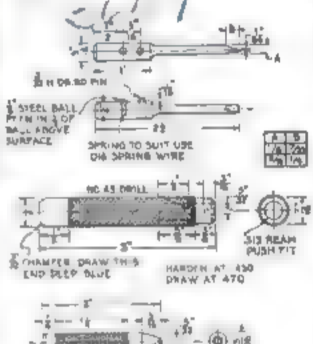
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Making an Interchangeable Screw Driver Set

BOYS who are studypractice in high schools, vocational achools, and in shops can gain practical expenence in turning, drilling, reaming, centering, knurling, milling, filing, hardening and tempering by making the screw driver set illustrated.

Only one handle need be made, but blades of Various sizes, as well as drift pins, punches, awls. scribers, nail sets, and center punches can be





Interchangeable arrow driver bindes with a handle, which may be used for other tools.

& PADIUS

MUNCH FOR PEEM NO BALL MAT DE RO HARDEN

made up and inserted into the bandle. The equipment required is as follows: Bench lathe, drdls, reamers, knurling tool, file or mill, and hardening furnace.

The operations for the handle are Cut 8 m off a piece of 14-in drill rod. Face and center one end. Drill and ream 313-in, diameter. Drill hole with No. 43 drill. Drill and file elongated slot. Turn p-in diameter and chamfer. Harden and draw head to a deep blue.

For the screw driver blade shown the operations are: Cut 234 in, off a piece of 4-in. drill rod. Face and chamfer end. Turn down blade. Drill holes, Mill or file the blade. Insert pur, apring, and ball Harden blade and draw. For peening ball, a small peening punch can be made like the one shown.—ALBERT NELSON

Cleaning Oily Shop Floors

TO KEEP the floor of a shop in good L condition, lime is sometimes used instead of a sweeping companied. It is swept over the floor extracts on the wood, but that kull counteracts the effect of oil and grease and makes it easy to clean up whatever has failen on the floor. The treatment, if persisted in, improves roughly used floors. - EDWARD PTRANSAN.



418 South Illinois St., Indintegralis, U. S. A. "MILE SAWS" and "SAWS to the HOME," or fall Please tend on "SAW SENSE,

information on trate kind of sever one out?





New Floors Overnight

(Continued from page 10-)

in using materials that dry before your eyes. Resides, the semidull sheet of lacquer finishes as pleasing to the majority of people and corresponds with the sprayed bequer finishes of the highest-class furniture. With the improvements that have been effected in brushing lacquer during the past year, the home worker as a rule has no difficulty in using them for the

finishing of until pieces.

When it comes to comparing the four-hour varnishes and enamels with lacquer for much requirements in the flashing of floors and inteit it woodwork, the advantages are in favor of the newer materials. The yarn shong of a floor, for instance, is a different matter from doing a small end table of a sewing rabanet. It is not an easy to apply the cellulose-type facquers on a large surface of this kind and handle the brush so defey that laps will not show. This aim is true of interior woodwork. Very little brushing lacquer has been used for this purpose by home decorators, a though professional painters have made effective use of lacquer howher in some public hunding work of the botter class.

The durable new four-hour varnishes and enemiels, on the other hand, are just the thing for floors and woodwork. They can be used as easily on large surfaces by the amateur painter as the ordinary varnishes and enamels which

he has been accustomed to use.

IN SUMMARIZING, the best current prac-tics for amateurs seems to be as follows Brushing Lacquers. I se for unpointed furpiture and woodenware poverties, for refraishing furniture, and for all summer decorative cequarententa.

Four-Hour Carnester and Enumete. Use for floors, interior wnodwork, and other architec-

tural requirements.

Standard Larncoles and Enamels. Use for al purposes where a varneds or an enamel finish is desired and there is ample time for the

Authors to dry before use

It should be remembered, of course, that there will a ways be those who have a decided proference for either an enameled or a bequered finali, se wai es reclear individual requiremente which may make one or the other way more suitable. The preceding classification is purely for the convenience of those who have had little or no experience with the various finishes; those who have used them to a reasonable extent will understand the differences from actual experience and can use their own judg-

Four-hour varaushes and enomels may be appued over either new wood or previously pa nter, varnished, enameled, or languered surfaces. Prepare the work in the usual way in respect to cleaning, sandpapering, and

diuting.

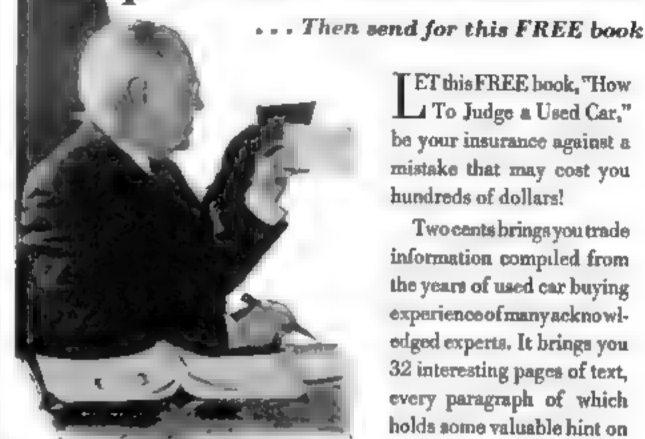
Generally speaking, the handling of the new materials is the same as the old-one varnishes and enamels however, a few precautions should be taken. Being generally of a heavier nature than the ordinary varnishes and enamess, they snould be flowed out in a thinner coat than has been the usual practice. The surface cannot be brushed for as long a time and a closer watch must be kept for sage, runs, and other defects. Formerly some painters made it a practice to coat a considerable amount of ourface before going back and "picking up runs with a corner of the brush, but it will be found that this cannot be satisfactorily done with the four-hour drying materials.

While durability was sacrificed to some extent in the first finishes of this type placed on the market, improvements have been discovered, until now many of the high-grade makes of four-hour drying floor varnishes have practically the same durability under learn wear on floors as long-oil and spar varmshes

of well-proved quality.

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It has ample power, strength and capacity to do any job quickly and economically mitering, tapering, rabbeting, beveling, slotting, cross-cutting, ripping -anything! Every unit works from the G. E. motor. The regular Wallace UNQUALIFIED GUARANTEE assures replacement of defective parts for one year.

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Drilling Holes in Glass

(a sed from page 98)

four through which has been bored a hole just large enough to allow the tube to rotate freely.

In the process of boring with a tube, which should be cut square on the end, curborundum ne other abrance powder is used as the grind-ing agent. In order to allow this powder to enter under the edge of the tube, eight or more shallow notches are made as shown in Fig. 4.

The jig is then fastened on the worktable as shown in Fig. 5, and the plate placed in correct position under the tube. Carborundum powder may be poured into the take or applied outside



Fig. 3. Grinding a bole in plate glass with a bress tube charged with fine abresive powder.

of it, together with a small amount of water The glass is classpod down or wedged in to provent its moving when the boring begins.

A rose counterstak or a resmer set in the brace or drill stock will serve to rotate the tube, for no great power is necessary. The use of a drill press or lathe or any other application of motor power reduces the time necessary for the job.

If care is taken, the tube can be allowed to cut through the glass, but a safer way is to reverm it, provided the jig can be fixed in ex-

actly the right postion on the opposite side. A little practice will teach just how much pressure can be applied for best results in cuttang. After the groove has been made, it should be kept filled with water; and additional abraave should be applied when necessary. If the edge around the bole is somewhat sharp or rough, polish it with curbonusdum powder held on a piece of wet cloth or rubbing felt.

Striping with Lacquer

FTER planting a cabinet with a small air fancy lines on the corners with dark lacquer howing the difficulty of doubt fine itraping with a book, I removed the fad from a discardal section of peters and turned the mechanism until the hole at the point of the pencil - pruse, I wanted to draw some very thin, was plusted with the wire that pushes out the lend. Removing the cap and eraser from the other end, I filled the harrel with thin lacquer. Then I released the wire at the writing end a trifle and did the striping as if I were drawing with a pencil-Saucusi. Transcoso.

Beroom painting exterior concrete or stucco, acrane off any efflorescence or white spots and apply a wash of 3 lbs. sulphate of rane in 1 gal.

"Ten Thousandth" Touch

(Continued from page 94,

Wear may have affected the flatness of the anvil face and perhaps the spindle face, as is shown at E, which will produce the same kind of error. When this is discovered, the anvil and the spindle must be lapped to flatness, or else the tool returned to the maker for the

Figure 7 shows a test that will reveal an marcuracy of this type. The anvil is slightly buckened with a delicate conting of soot from a candle. When the face of the spundle is brought into contact with the anvil, the points that most, or where "the shoe pinches," are instantly shown. Another way to test the spindle and anvil for parallelism is to use a narrow strip of shim metal at a feeler as in Fig. B. The feeler should be equally tight at all points. The simplest test for the truth of the spindle is by revolving the spindle against. an indicator as in Fig. 9, while the micrometer is clamped to the bench.

WITH these various tests made and repeated from time to time, we ran know that our encrometer will measure "right to the scratch," always provided that we supply the one indispensable and important factor—a

For those who have small experience or whose fingers lack sensitiveness, the use of the ratchet is heat. The ratchel, however, has the disadvantage of lementag the control of the fingers on the barrel. On very exact measure-ments it may even defeat the purpose for which it was designed; indeed, it is rarely used by toolmakers who habitually have much highly accurate work to do. In any case, however, there is but one way to acquire the "ten thousannth' touch, and that is by perautest practice

What has been said shout the incrometer applies in targe part also to the versior caliper. Objects of the same length or diameter may give different readings, as shown at a and b in Fig. 10, because the jaw surfaces are wors at the outer ends, as at B, because the paws are dualigned as at (, or because the bar has become worn or sprung, as at D and E. The effects in each case will be different, but a study of the diagrams from A to F will suggest the best ways of testing. A caliper cannot be expected to be as accurate as a nocrometer. but if a correction seems pecessary, the best plan will be to send the tool to the maker.

While many of the tests and checks that have been outlined may appear to be carrying a good thought too far, it must be paszted out that if we want to work "right to the scratch. name of them is superfluous. All of our tools must be checked and rechecked to an accuracy more precise than we ourselves expect to ob-

tain to our work.

In almost every case the remedy for error is to return the tool to its maker for entection. for he has the facilities and the skill required to do a first-class job in reconditioning it. But before he can do that, it is up to you to find out when your tools are 'out

Experienced mechanics will recognise in this series of articles by Henry Sumon -the present article being the sixth a contribution of outstanding originality and practical value to the literature of the machine shop. As a mechanic, engineer, designer of tools and fixtures. manufacturer of precision tools, and now a writer of international reputation on mechanical topics, Mr. Simon is placing at the disposal of the readers of this department the knowledge sequired in studying shop methods for many years. The next article, which he wrote as a sequel to this, is scheduled for early publication; it will docume the use of squares.

Nurman Rockwell tells Jim Henry



Jun Hunny-famous Memon salesman-its insortiousny some famous users of Memon Sharing This phangraph shows how talking to Norman Recknell, the famous pointer . Mr. Rachwell is seen nurbing on a painting for the front cours of the Saturday Eccning Post

can put more Chuckles in my pictures when I've had this COOL shave"

Norman nockwells-"Sure, Jim, I'd give you the dope on the artistic shave. . . I like to paint hoboes, but I certainly don't like to look like one. . . That's why I shave carefully—every day... Being a particular cum, I've experimented with shaving creams almost as much as I've experimented with colors.

"I guess I was one of the first to try that Menthol-seed of yours. . . I don't know what's in the cream, but I do know that It gives my face a keen cool tangle that I've never had from any other shaving cream. . . There's a real kick to it! Some day, maybe, I'll do a painting of a happy shaver with his tube of Mennen. You know, Jim—that would be a self-portrait!"

Mennen Menthol iced -The Young Man's Shave!

THERE is a dash and a cool invigoration in Mennen Menthol-iced that is typically young-modern! The lather has a "get-up-and-go" feeling to it that fits in with young ideas. Menthol, blended into the cream by a secret process, gives your shave a mountainair coolnass such as you never felt before! The minute the rich creamy lather bubbles up from the brush you'll say to yourself, "Here is something different!"

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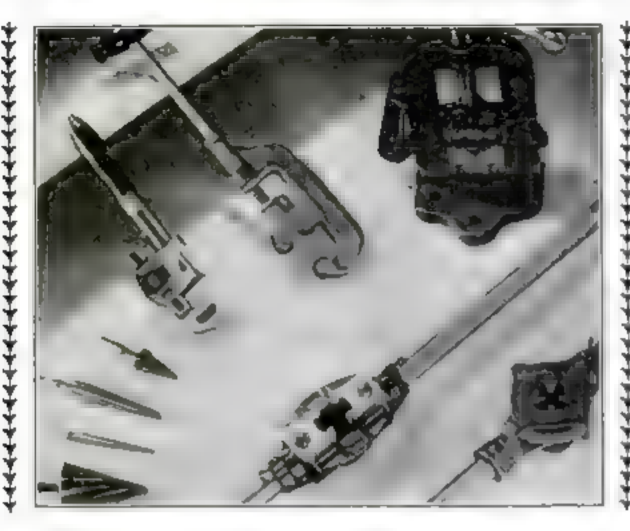
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JIM HENRY The Monnen Company Dept Pra-Newson N J Allright Inn If Mennen Menthalisted transport as was and Norman Ruchweit my 1011, and me a FREE tube. And a true tube of Skin Balm, tork

Addge



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The "mean job" is usually a matter of Pipe work doesn't need to be a "Mean Job"

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"mean" tools. When you can get a real kick out of a pipe job; when you can get non-slipping pipe wrenches and non-backbreaking stocks and dies why not do it?

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Hints for the Shopman

(Continued from maps 98)

which will be described, use is made of this property of lapped surfaces to stick together-Only elementary tools are needed, yet the test, while comparative only, will reveal the presence of an error of about 1, 40,000 in and will prove the truth of parts within this limit

At A and B in Fig. 4 is above the cause toolmaker a angle iron and beam aquare. It is assumed that each is lapped so that they are practically perfect and that the beam of the square will stick to the angle iron

If the beam of the square is wrung to one face of the angle from and the blade moved down to the other face, the blade should make contact with the second face so perfectly that so light will be viable. If light is visible, the error is at least 1/40,000 in, since this is the

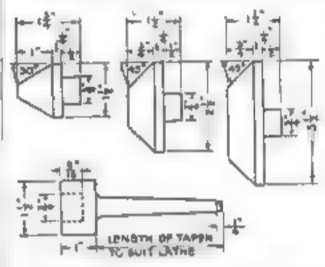


Fig. 6. Bet of live tail centers which are useful. for turning pipe or tubing in a small lethe.

smallest opening through which light can be seen by the naked eye. If the blade is rangel from the contact, there should be present the no-colled "awent mark," which will also indiente that the blade was in uniform contact with the angle rous

Now if a gage black or jug part such as C is placed between the angle iron and the sq are blade, its parallelism will be undicated in the same manner. If two gage blocks are to be compared, as D and E, their equality will be

shown if light cannot be seen above either one.
While the imaccuracy of any given piece of work cannot be measured definitely by this method, it should be useful in bringing parts to exact parallellint, and in checking one part against another.—Danist. F. Morianty.

FIGURE 5 shows the use of a tool that produces an excellent finish on steel, wrought uron, or because an the planer, shaper, or slotter

Its principle is that of shearing off a thin, curled shaving with the enterof the tool. As will be seen from the sheles, the enterior rights at an analy, of the leaves roots the center line and is bound to a 4-in. Factors so that the cuttang is done at a point near the center of the tool. The point should be about ly in thick. The clearance should be 2 degrees.

The tool should be used with a fine feed, and when steel or iron is being cut, oil should be used as a lubricant. In machining most bronnes, no lubricant is required. The depth of cut should be about 1900 in. The tool should be stoned to a keen cutting edge. Often when using this tool it is hard to see the tool marks at all.—Alagar M. Thomas.

WHEN pipe or tubing in turned in a small lathe, large centers of some type are necessary for the tailstock. More satisfactory results will be obtained if these centers are made to revolve. In Fig. 6, a shown a set of live tail centers that the wroom made for the lathe. For larger lather, the proportions but be increased. The proportion are machine strel, esschardened, while the abank is of tool steel, left soft.—FRANK N. COARLEY

Varnishing a Front Door

hest results can be obtained when you can replace the frunt door with a temporary shed door and remove it for refinishing to a room that can be kept free from dust. It goes without saying that the edges should be finished with the same care as the exposed surfaces otherwise muisture will get into the wood and cause serious damage.

Doors of oak are finished in the same way except that if a smooth, glossy, and well-filled surface in desired, paste wood filler must be applied after the stain. For a door that is to be a natural or light oak color, use natural paste filler; for brown oak, use a dark oak or walnut filler. The filler comes in one-pound

The Materials Needed

My pt ready-mased oil or spires state or a aid dys (oil for new work and spiret state for old).

I lb. pasts wood filter, either intestal votor or the shade desired

I pt spar varueb for externit use.

is pt himshed of white sheller and is pt alcohol to then it tured only for a two-tops gray stanced from with white filter).

and larger cane, it is a heavy paste, which must be thinned to a thick, crossay consistency with turpentine

Apply the filler with an old, short-bastled point break. Rub it well into the wood, allow it to stand for from five to fifteen minutes until the surface becomes flat, and wipe it off with a wad of excelsor, waste, or rogs. Wipe only across the groin, but clean the surface well to avoid a clouded, diety finish. If you wipe with the grain, you will deap the filler out of the wood ce is and defeat the object of filling. The same is true if you start wiping before the filter is flat, yet if you allow the filter to set too long, it will be tough and hard to wipe. At the right moment it will roll up and off the surface easily, leaving the cells well filled. A second time over with clean excelsion or rage may be necessary to get it all off

Aslow the filter to les hard overnight and then sand the surface with No. 0 or \$2 paper. Clean the door with a cloth damp with turpentine or behavior, and you are ready to varnish.

Some oak limshes, such as wenthered and Incohen prown, are not tilled, the spen wood reformmons visible as part of the figure.

THE two-tone gray finishes on oak are ob-tained by using a centy mixed gray state, followed by a 15 n rest of white or bleaches: abeliac. For this purpose thin the injust shelling you buy with an equal amount of alcohol-Spread it in thin and when any a about an hour analymper it lightly with No. 0 paper After that amply a whate paste filter and wipe as described above. It ou can boy white quote filler in some large paint stores, but if you cannot get it, use natural paste filler to which a very little white lead not more than one fifth of the bulk of the Cler may be added to nake it whiter. Take nut of the pail or the lead that is thick and lus little at then thin it with a little turnentine before adding it to the filler. For finishing, use the lightest colored spar or outside finishing variably you can get very dark variables speal the effect of e grey Roush

The gray finish, at well to the weathered oak and Jayouena finishes, are best rubbed shall. A

high gloss is not appropriate.

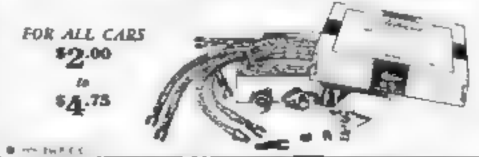
Birch, gum, redwood, and express require no parte filler, and the finishing is as described for pine thors. Hirch usually a starned but the other three are often finished in their natural color, without starn.

A novelty finish sometimes used on express a called Japanese suga. — Continue on page 1145.



THE POWER in your motor is dependent on tiny electric sparks exploding thousands of charges of gas in the cylinders of your car every minute. Every time one of these sparks is weakened, delayed, or missed entirely, there is a loss in engine power. That's why spark plug wires are so important!

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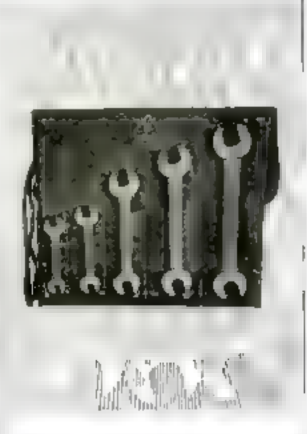


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Varnishing a Front Door

The surface of the wood is burned with a gasoline blowtorch until uniformly charred; it is then acrabbed with a steel wire brush to remove the black char and yet not out through the beautiful brown color of the wood underneath. This removes the soft pulp wood and leaves the sap veins standing in high relief.

After ware-brushing the surface, brush it off and fill it with a white paste filler as described for the gray oak fixish. Wipe the filler and let it dry. Finish with a thin cost of the lightest colored spar varnush or exterior varnush you can get, thinned about twenty-five percent with turpentine. When dry, apply a cost or two of the same varnish as it comes from the can. The last coal should be rubbed dull for the best effect. Wax is the usual fitnish on sugn intersor dones but will not last outside.

Another article by Mr. Vanderwalker on refinishing outside doors with paint is scheduled for early publication. Both among professional painters and amateurs. Mr. Vanderwalker is recognized as one of the most thorough and practical writers on painting and decorating.

Casting Concrete Seats

For one sunt, I bag orment, 13/2 cu. ft. sand,

and \$ co. It. gravel will be ample. In placing the sent in its desired location,

dig holes about 8 by 16 m. In area and about 10 in, deep for the ends to rest ou. These boles are filled with a mixture of one part cement to three parts sand and gravel. Let this dry overnight and then lay a mortar of one part cement and one part mad about I in. thick for the ends to rest upon. I se loam to fill in level with the grade to grass will grow.

Portable Workbench

and 116 m. from the end of the hanged pieces

to which they are attached.

The simple device works perfectly. When filled with tools, including the heavy vise, it takes all the strength of two men to lift the cabinet, yet when the casters are set in place under it. I have moved it wherever I desired with one finger. In the two years I have been using it, the bench has never failed me. I have made many things upon it-brokshelves and plant standa, several banging booksbelves, a lines closet, a per cabinet, and a cupboard (illustrated) for graceries and supplies with shelves above like a Welsh dresser

Drain for Back Yard

MANY back ganls or gardens bave low spots where water weather to the war the era (SA the beauth be ter To overcometha a pit \$ ft. in diminister and 4 ft. deep was dug, and into this were dumped Lin caps, bottles, broken crockery, and the like. On top of this gravel was pried to a depth of about a foot. The dirt eemoved from



Loosely filled pit in center of low area.

the hole was spread around to rasse the level of the chicken yard at a very gentle slope. When the filting settled after several heavy rains, more gravel was added. Hi Strater



makes Simonds **Band Saws** last longer

ALL over the country industrial because the steel from which these save are made has unusual strongth, toughness and flexibility. The same best-treated allow steel - made in Semonds own steel multi-is used in making Simonds Band Saws for home workshop outfits.

Simonds Band Saws are made with the skill and precision associated only with the highest grade curting tools. The joint is carefully welded -not brazed-and is equally as strong as any other part of the blade. Free booklet on woodcutting saws sent on request. Write for it.

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Repairing Shingled Roofs That Leak

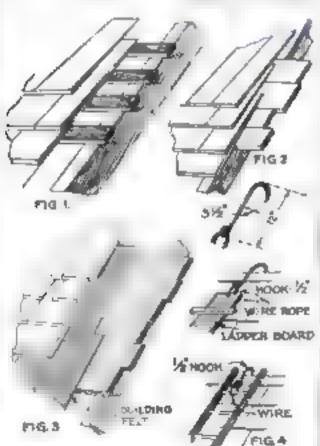
Pasts this Home Workshop Reference Sheet, including the head above, in your scrapbook in the section marked roofs. (May, 1929, POPULAR SCIENCE MONTHLY.)

What shall we do with a leaky shingled roof?

USIALLY the repairing of a leak when found and reached is a comparatively simple matter, but when shangles are blown off from different parts of the roof, it is good evidence that all the nails are rusted so badly that repairs will be take putting a new patch on rotten cloth. The only logical and economical thing to do is to cover the entire roof, for the cost of repairs will largely be wasted.

To locate the leak we must consider the method by which the roof was boarded us. If the racting boards are streps \$15 in wole as shown in Fig. 1 -the method used in many western and southern states: the locating of a leak is not cofficult. Go into the attic on a many day and push a finishing nail or a sliver of wood through every place where light can be seen or where discontration indicates that water has come through. This will locate most of the leaks so that they may be repaired from the outside, as indicated in the photograph on page 120 Probably other least will be missed, for a split shingle may come over a rafter, or be several shingles above the place where the water stains show on the made. Even where to light comes through the overlapping shingles, a high wind may sometimes drive the rain through

One person inside to push the spiriters through and another outside to do the repairing spales an excellent (Continued on page 180)



Three types of shrughed roofs, and how a ladder or a sadder board is used for working on them.



Now...your morning shave lasts longer

smoother, closer, small-bubble principle gives altogether different shave



COLGATE LATREM Coljust's distant (groundy Magnifled) absorbing main

temperatured action to and mainters can best with board and minimum mir. A assumanpense prioripis arientifically each entire dead present but presidently by millions of man.



ORDINARY LAYMEN Ordinary, hig bubble inter (greatly magnified, Note air filled bubbles which can temperate bound sufficiently. Only materials

de the job. Only could but-

the property auditology water.

AT five or six in the evening do you wonder if you'd better shave again—or do you figure on "getting by"—do you hope that others won't notice? A longer lasting shave is wholly a matter of proper preparation so as to get a closer shave. That means the beard must be properly moistened. Big air-filled bubbles won't do. Only Colgate small-bubble lather can carry sufficient water to do the job thoroughly. Common sense confirms this principle.

Now home-shaving is infinitely easter, for the minute you lather up with Colgate's, two things happen: 1. The soap in the lather breaks up the oil film that covers each hair. 2. Billions of tiny, moisture-laden bubbles seep down through your beard . . . crowd around each whisker . . . soak it soft with water.

Instantly your beard gets moist . . . easier to cut . . . scientifically softened right down at the base . . . then your razor can do its best work.

A comparison between ordinary big-bubble lather and Colgate small-bubble lather awaits you, if you mail the coupon below. We will send also, a sample of After-Shave, a new lotion—refreshing, delightful the perfect shave finale.



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Getthis man's Hammerwith the Nail-holder

The Chency NAILER is a real hammer that you will like to use with the added convenience of a mucvelous pail-holding arrangement. The Chency NAILER has a smooth. which bandle of hickory made with the Jumous Chency "Never-Slip" grip which really fits in your hand; a head of tool steel tempered for hard works and over all a balance or "hang" that is a juy to feel.

The wonderful nall-holding device -on integral part of the Chency NAILER permits guick and handy one-hand nailing in places far above a two-hand reach You can set the nail-a nail of peactically ANY size—with a single blows the hammer's weight is enough to release it.

Ask your dealer for a handy Cheney NAILER which costs no more than any ordinary hammer.



Repairing Shingled Roofs

Boltonia managina ng Ba



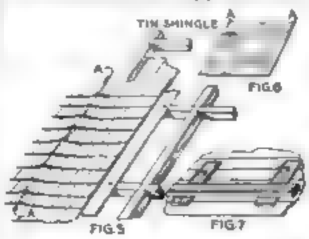
Tip or asphalt patches are slipped under the Middle whetever the leaks have been marked.

team for fact work in patching a had roof When a reaf is boarded with aquace-edged boards as in Fig. 2, or with matched boards, as to Fig. 5, perhaps covered with waterproof building paper or felt for best insulationmethods used in the northern belt of statesthe locating of leaks is not so simple a proposition. It is not unusual to find, after futile attempts at repairing such a roof, that the look is several feet above the point where the water conses through mosde

Often in locating a leak in the roof of an oldhouse we find the roofing boards were laid from the eaves to the ridge with bearings from three to four feet apart as in Fig. 5. This, of course, gave few narlyngs, and allowed the boards to spring and vibrate so the nating was difficult. and uncertain. There may be a continuous line of split shaudes as at A. The only way to locate leaks in roofs like those shown in Figs. 4, 3, and 5 is by working from the outside of the roof

If hat is the best and safest seay to scork on a roof?

THE ladder and ladder boards shown in tests for many years. They are held in place by a stort book over the retre or acidle boords. as indicates in Fig. 4. The shingles are usually so dry and hertile that chinbing about the roof is amost certain to split some; hence the ladder and ladder board are not samply ands to climb-



A type of construction sometimes encountered: a painted tin shingle and a shinging bracket.

ing, but they reduce the danger of splitting more shingles.

Start at the ridge of the roof and work down as far from the ladder as may be reached conveniently; then climb back to the ridge, move the ladder over, and repeat the process. The roof may be reached by a ladder from the ground or from an attac window

I pleas one feels perfectly safe, a light scaffolding may be built, as suggested at d. Fig. 8. The inner end of the leager B may be fastened with eightpenny common neils driven curefully into the (Continued on page 121)

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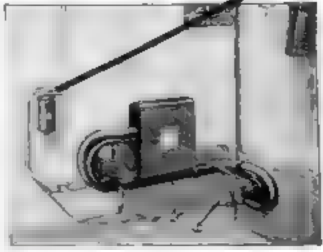
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Repairing Shingled Roofs

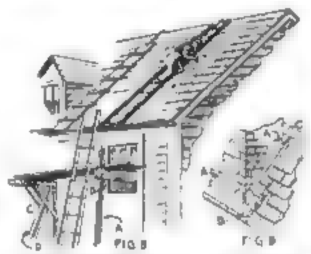
(Continued from page 190)

edge of the caming. Let the heads project so the nails may be drawn easily. Perhaps a neighboring carpenter may be willing to lend has sentfold brackets. One type of bracket may be supported from the ground by a piece D, Fig. 8, thus eliminating the building of scaffold d. but always guard against side swaying.

A sample but common type of shingling bracket is suggested in Fig. 7, which is often used un new work. It consusts of a psece of "two by four with shingles nailed to it and held in place on the roof by noils through the shingles into the roof. In a new roof these nail holes will disappear with the first rais, but on a very old roof the mails may split more shangies.

What equipment is necessary for repairing a shungle roof?

THE most important equipment is mental and consists of one a confidence in his ability to do the work and the gumption to make the attempt. The expression of these qualities will require but few tools beside the Indders and scaffolds. (1) A hatchet for true-



Methods of specting scaffolds and using roof ladders, the application of chimney fleshings.

mong changles and na ling, though a barraner and a start knife will answer the purpose. (f) A shingle mail cutter or ripper A. Fig. 10. used as in the photograph on page 122, or a notch filed in the back edge of a narrow pointed cutting off may as at fit. Fig. 10, to slip under shingles and cut off nails in the name way The saw itself will be used in fitting hip and valley shingles. (S) Tin shears to cut sheet metal for fleshing and for making tin shingles. (4 A putty knife or an out case knife for appaying cement around the flashing 5. A soldering iron and binwtoreh, or an electric coldering tron, if current is available, may be necessary (6) A pair of onlinery lightweight rubbers or sneakers should always be worn while working on a roof, for they greatly decrease the danger of slipping, shingles will not be so badly broken, and it is possible to walk over roofs not steeper than one third pitch.

What materials are required for repairing a shingle roof?

HIS depends largely upon the condition of L the roof. We shall assume that the roof is in roch bad shape in both shugles and flashings that we question whether it will not be better to re-lay the entire roof. For such a roof we shad need. 1 New shingles for replacing those either blown away or beyond repair #: Painted. routing tim, sane, or galvanized iron, or tim rut from tin containers. The last should be painted on both sajes and allowed to dry. These sheet metals are to be cut into tin shingles ranging from 5 or 4 in. by 5 or 6 in. and are for slipping under split shingles. Pieces of one- or two-ply aspha.t roofing of the same size are also used for the same purpose. Provide plenty of these. Such a roof as we have in mind cannot be made (Continued on page , 42; to last more than a

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P & 41

Repairing Shingled Roofs

(Continued from page 121)

few years longer, hence these will last until the entire roof must be retail. Also necessary are ropper or tin for repairing flashing, fourpenny shingle sails, and a few eightpenny and tenpenny common nails for nailing flashing into the channey. (3) Often upon a repair job the liberal use of ashestos or elastic mofing cements. will do well enough as a makeshift for reposting flashing instead of using solder. (4) Solder and fluxes muzatic acid cut by dissolving in it as much sine as it will take up, for use upon galvanized from or sinc, and resin for use on tin-

Hose are looks in a shingle roof repaired?

A SPLENTER of wood pushed through Le the roof from the attic and showing as at A in the photograph on page 120 requires that a tan shangle or a prece of aspitalt rooting should be pushed under the split shangle until it is out

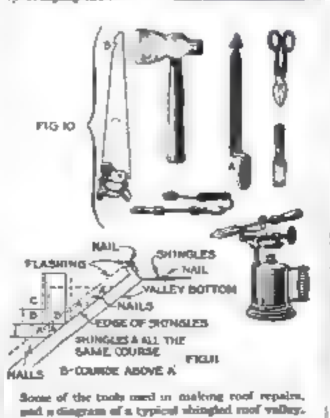
> of aight. The upper corners of a time turned up a little as at A. Fig. 6, which will hold them in place. Asphalt shingles will melt enough the first hot day to stick to the wood shingles and stay in place

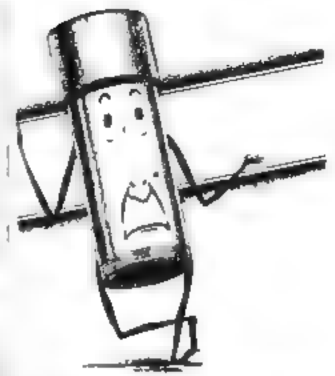
2. Other shingles may be split as at R in the photograph last mentioned 1 ven if they do not lank at present, prevention is the policy, so we will dip a tub

or an asphalt shingle carefully under the spl 1. 3. Some shingles may have been blown off or hadly split. These may be replaced with new shingles. First cut off the nails of the shingles just above the splits by using the ripper. This will allow the split shingles and those around them to be removed easily. I mally a quick pull with the hand will cut a nail, but if not, a hammer or hatchet may be used to sinke the ripper. Lay the new shingles to conform to the courses, nathrat them not less than 3 sp. from the butt, and break joints at least by us, with the jourts in the course immediately below. One objection to the me of new shingles in the color contrast between them and the old roof, which gives the roof a freekled appearance. This may be helped by bringing the new (Continued on page 183)

Drawing and with

a shingle "npper."





Not "in the bag"



Andrew J. Pipe emphatically denice the rumor that his recent disastrous contest with a Trimo pipe wrench was "in the bag."

"I know that I made a miserable showing. but I wont all pipe tosers to know that I did my best.

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Repairing Shingled Roofs

(Continued from page (82)

shingles to about the same color as the old with a thin stain of Lusced oil and turpentize, half and half, with a little japan and dry color-lampblack or burnt umber. Asphaltum thinned with turpentize will serve the same purpose. By the time the stam has disappeared, the weather will have so equalised the colors that the repairs will be noticed by few

4. Do not drive shingle nails so hard that the heads of the nails sink deepty into the wood, for this will break the wood 6bers and may later split the shingle. Drive them until the head rests lightly but firmly on the shingle.

 Often in repairing hip or valley thingles. in or asphalt shingles will be all that is necessary, but if new shingles are required, use care in removing the old ones in order to see how they were fitted and laid. Valley shingles should be cut from the part of the shingles where the thickness is the same as the rest of the course, that is, the tlub or top end of each valley shangle should rest on the same horisonial bas as the rest of the course to keep the thickness of each course the same matri it is finished at the valley and 4, Fig. 11 Be very careful that no nata are driven into the flashing lower than necessary, my one inch from the top edge of the flashing, or a had and invisible leak may result. Hip daugles sirely give trouble, as the water runs away from them, but if any have been blown off or been badly split, the method of re-laying them must be governed by the way they were laid originally

Hose may leaky flashings be repaired?

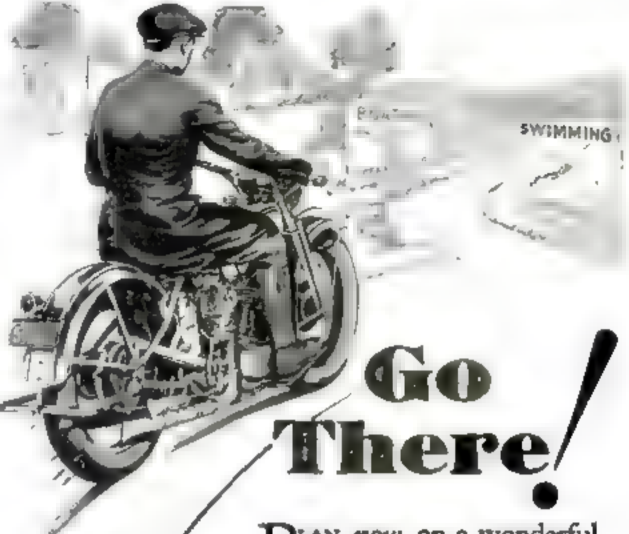
SHINGLES and their metal flashings are so closely related that they cannot well be considered separately. Often a surprising amount of rain water will find its way through a rust hole no larger than a pinhead. Though a few such holes may be mended with solder or cooling cement, if the flashing appears to be rinted through, it may be economy to tear it daulier and No II.

1. Usually if leaks appear within 4 m. of a chimney, it is safe to samme that the flashing is not doing its duty. Unless the leak can be reached and repaired without removing the slungles, they will have to be taken off and perhaps the entire flashing relaid. Begin at the top and notice how the work was done in the first place. Duparate it with care, especally the method of joining the shingles and the flashing. While this work may be worth while upon a slate or asphalt roof, it should be

avoided upon a shingle roof if possible. 2 Usually a careful and liberal puttying or doping with asbestos or elastic roofing cement, or a little judicious soldering and the use of tin or asphalt shingles, will cure any leak in flashing not more than twenty years old, if it

was well last in the first place 3. A leak or a prospective leak may be located by pressing against the suspected point with the finger or the point of a nail or jackkmfe. If a firm pressure breaks through, the metal should be repaired. Its any case the counter flashing A. Fig. 1, should be pleatifully recomented and nailed with flashing nails or eight- or tennenny common sails, for their beans will book flashing to the brackwork very well. Drive them mantingly and they will houd better.

4. Owing to the difference in the expansion and contraction of the roof and of the chimney corners, the flushing at B and C of Fig. 9 may require resoldering. If flashing leaks are not too bad, a cost of heavy roofing paint or canvas bedded in roofing paint may be sufficient to keep the water out until a new roof becomes imperative. After the flashing of an old shingle roof has come to need repairing, it is seldem good economy to spend much money in reguling it usually the simplest repairs will extend its life. until a new mof must be laid.—C. A. K.



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Applicity Lagling than A Conference of the wind property of the wind property of the conference of the

Supt. P.S. 3-K Totado, Shir

A Model for Long Flights

(Continued from page 81)

lower adepects. Paper the fin and treat it with light dope. It should weigh between .05 and .96 or.

The propeller (Fig. 5) as made by Shifter-South was in two pieces. You can, however, use a standard type blank such as that described in connection with the Morris model in the March assue of POPULAR SCIENCE MOSTRLY, the blank being 1, by 15, by 16 in.

By using two pieces, however, you save massierable balsa and also are assured that the shaft will be properly located. In this case, use a blank % by 1% in. (plus the width of the saw which you expect to use in sawing the blank apart) by 8½ in. Cut the block diagonally in two as shown, and with ruler and pencil acratch a small groove for the propeller shaft ½ in. from the mercur end. Do this in each pieces.

Make the shaft of No. 13 music wire, 1% inlong, as shown in Fig. 6, and lay it in the groove. Anchor the L-bend in the balsa wood. Cement the two halves of the blank together and allow them to dry for several hours in a warm place.

Next carve the propeller, which should have a 52-in pitch. At the hub it should be $\frac{1}{2}$ in thick, at the tip $\frac{1}{2}$ in. The hub should be $\frac{1}{2}$ in from from to back when completed. Round the tips as shown.

Give the propeller four or five coats of banana oil and an extra coat or two on the entering edges and tips. Sandpaper the blades very lightly and check the balance after each coat is dry. Even a slight error in balancing will cause the model to vibrate and fly inefficiently, if at all. If your propelier weight about its oat, you may consider that you have done a good job.

The motor connects of ten strands of fresh h by 1/2 in flat rubber, which is what Shifler-Smith used on his record flight. It should weight about 75 on. Make the S-book of No. 13 music wire as shown in Fig. 6.

To assemble the model, slip two washers on the propeller shaft, with a minute drop of oil between. Thread the shaft through the bearing, slip the motor through the cass, and fasten the S-hook to the mar hook. Insert the fin and balance the machine on your finger. Sup the wing chips on the motor base so that the entering edge of the wing will be about 1 in. in front of the balancing. (Continued on page 15).

Materials for the Model

- I po. In by 34 by 46 in bales for motor stick.
- I per by by he by them, been for mutor sticktup.
- i ye. Ve-in, balan vaceer for ribs and false ribs.
- I po. Ju-iu. below veneer for center tils
- 2 per. A by A by 16 is, balan for entering edges. 2 per. 36 by 36 by 16 in, balan for wing beauts, front
- 2 per. % by % by 18 in bales for wing beams,
- I ye. ½ by 1½ by 4½ in, bales for propeller black for for a one-piece propeller, ¾ by 1½ by 15 in.
- 2 ir No 11 (006 in dia) music wire
- 2 (1. No. 13 (631 in. dia) music wire
- 2 sheets superfine Japanese times paper
- 5 2-on can ambroid type cement
- 1 2-os bettle of pure basans oil.
- 1 2-oa buttle of light dops
- I drilled bearing suitable for use with 10-strand, rubber motor, or a small null from which to make this bearing.
- 2 small washets.
- 38 ft. 16-in. Bat rubber
- 2 yes fine silk thread
- Several long strips of bamboo (more than 12 m. between joints)

A Model for Long Flights

(Continued from page 124)

point. Sight the model to see that the fin is straight, both vertically and lengthwise, and that the wing has a slight additional angle in the right balf

Critise the mode! by launching it on an even keel at about its estimated flying speed; do thus in a place where the model will not be damaged upon landing. If it dives steeply, move the wing forward, if it stells and then sooms downward, move the wing to the rear. When a model glides at a uniform angle to the ground without stalling, the wing is approximately in its correct position.

As a final check before flying your model, wrigh it and see how closely it approximates St Her-Smith's model, the flying weight of which was 1.94 oz. With a regular 5-to-1 "egg beater" winder, put from 140 to 160 turns in the rubber. You will probably need someone to hold the propeller and steady the wing tips. You understand, of course, that the S-hook at removed from the rear book and booked on the winder and that the rubbet is stretched out at the beginning of the winding operation. Gradua ly shorten the rubber as you would until it is about the length of the motor base. Grusp the 5-hook firedy, remove it from the winder, and hook it into the rear book of the mostel. You may find it convenient to remove the lin while winding.

See that the runber is evenly distributed along the motor base or it may eatch slightly on the rear cass. Thus is very important in

tractor models

If the model is well adjusted, it barely claube for five or ten seconds but then starts on a long gentie cumb. If the model climbs meets at the very beginning of the flight, it probably will be overelevated at the end and there will be some loss in Juration. Mark the adjustment points very closely and number them so that they can be located again. Even latin. difference in the wing location makes an appreciable difference in the flying qualities

If the model circles to the left with the made wing low, you will have to put more incolence in the right side of the wing. If it swings to the right and then to the left and back again to the right, it is an indication that you have ton much speidenor in the right way.

For a content or record flight the motor will stand from 230 to 270 turns made with a 5-to-1

wander

1 15-in, propeller with about a 50-in, pitch may come in handy for flying the model in a fairly stiff breeze, but extreme care should be used in herding the wing on a windy day. A box for bolding the model and the necessary extra parts and tools will be found useful.

Hammered Metal Bowls

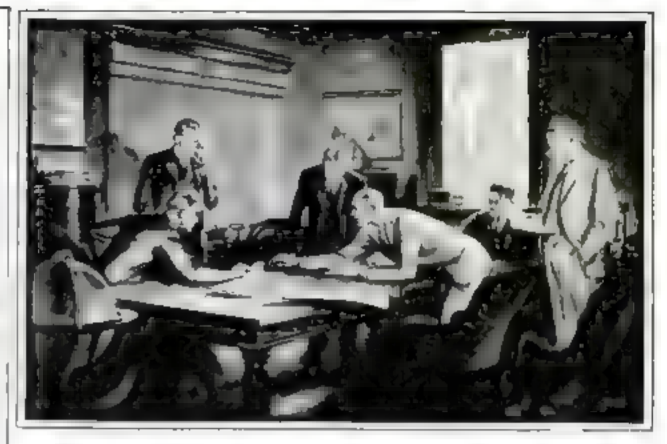
(Continued from page 79),

every metal working operation, I have found it an advantage to keep the metal thoroughly

clean as I worked it.

Place the disk centrally over the hollow in the block as shown in Fig. 7. Hold it Straly in position with the left hand and bring the ham mer down on it, so that a dent or boss as made. Then move the disk slightly to one side of the center and strike another blow at the edge of the boilow made in the metal. Now continue around the edge of the bollow, moving the disk to convenient positions as you hammer. Contions hummering in a spiral fushion, making the blows come close together to stretch the inetal down evenly as you work gradually nearer the edge of the disk (Fig. 4). Any flates that appear on the edges of the disk should be hammered down as they occur

While this process of making a bowl is very simple, care must be taken to keep the form symmetrical (round) as the bowl is being worked. Look it over (Continued on page (26))



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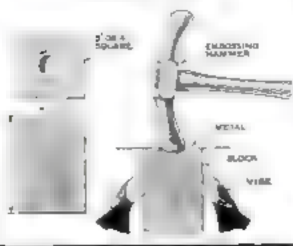
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Williams Aqua Velva

For use after shaving

Hammered Metal Bowls

(Continued from page 185)



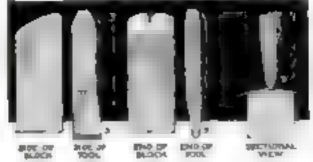


Fig. 7, Pinis block need for making bowls, and shaped block and tool for decorating them.

rarefully after each annealing and straighten it up before hummering further on it. If the bowl gets too much out of shape, it is almost impossible to make a good job of it.

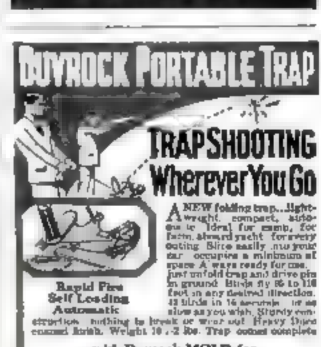
After you have hummered over the entire surface of the bowl, you will have a shallow soncer shape. Annual the work, pickle it, ecrub-it clean, dry it, and then start to bammor it in the center again, working out to the edge in a spiral of hammer marks. When you have stretched the bowl form in the center to the depth you wish, hammer around and around where you wish to colongo or deepen the sides, starting a slight distance from the center to stretch the metal down to form a hase for the howl (Fig. 3). If you wish the sides to project more than the top or rim, hammer around and around just inside the rise to stretch the metal, always, of ourse, keeping the metal weil annealed until the last hammering, after which it is not annealed, as it is desirable to leave the bowl "hard hammered" so that it may not mady be best out of shape when bushed. You will learn to govern the strength or firee of your hammer blows so that the metal is hummered down evenly and smoothly where you wish

All these bowle should, of course, have flat hases to stand on. A base may be formed in two ways. One method is to hammer the metal at the base of the bowl so that in the end it is stretched down flat. The metal may be still further flattened by (Continued on page 147)



Fig. 8. How the bowl and shears are beld when trimming away the excess metal at the edge.





Patching

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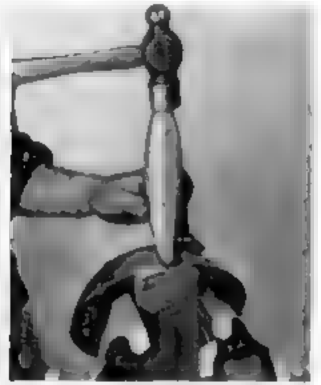
Hammered Metal Bowls

Sunfermed from page 136;

setting the bawl right sale up on a flat apvil surface and hammering it with a round wooden. maslet with a flat end

The other and somewhat simpler method is to hammer the bowl in a regular rounded bowl shape, either with no base or with a moderate fattening at this part. When the bowl is hammered to a suitable depth, place it upside down on a flat surface, find the center of the bottom, and scribe a circle of the diameter it is desired. to make the base. With the same embossing hammer used to make the bowl, tap gently in the center until this unks down below the base line and then hammer around and around this, working out to the base line, as shown in Fig. 5.

To true off excess metal at the edge of the bew! after a base has been formed, set it upright in a flat surface and scribe a line with a sorface gage around the eage parallel to the base and starting at the lowest point of the progular edge. Fig. 6. If you have no surface gage, a good a belitale may be made by driving a wire not in the side of a square block,



Dring a wooden forming block and tool to decorate the bowl shows in Fig. 2.

rotting of the head of the sail, and filing a sharp point on it. The point may be bent up or down as desired

About the only way to true off excess metal ts shown in Fig. 6. Hold the bowl in the left hand with the open part lossed you. I se a pair of straight shears and cut from right to not try to do so all at once, but cut off a narnew strip as you go around the edge, Snally cutting carefully down the line. A flat file is used to smooth up the edge.

Sometimes a small bowl may be placed upside flows on a sheet of emery cloth placed flat. on the beach and the edge rubbed amouth. When the edge is smooth and flat, round it over with a half-round file and emery cloth so that the bowl will be pleasant to handle. Never leave sharp eriges about your work.

Figure 9 shows the process of making a how! into a chance or flower-ike form. After the bowl is hammered to a smooth shape, a wooden block is made as shown in Fig. 7. The end of this is filed with a wood rasp to fit the curve of the maids of the bowl, and then a fairly broad groove is cut or filed across the center of it. A wooden tool, shaped like a blunt cold chuel, is then made of hardwood, as shown in Fig. 7. The bowl is divided up in as many divisions as desired with pencil lines, not sertool lines. The block A is held in the vise, the bowl is rested on it, and the wooden tool B is used to drive the metal down into the grouve in the block.

New Model SOUTH REND LAT BACK GEARED SCREW CUTTING LATHES Lathe Builders for 23 Years - 45,000 Lathes in Loc for the Manufacturing Machine Shop. Test Renorm Sorvice Sturion Electrical Shop General Repair Engineering Shop and Laboritory Minipa Livel by Manufacturers of A strippe aboten Lextile Machines Floring a Phris. Machining soil Corrons C Departments Mr raft 9" a 3' Junior Back National and State Genred Screw Cutting Bench Lathe \$155 Alpennier fram Prices of 9-inch Junior Lather Including Larbe Equipment 8 20 A 5b ppage Lounter Hactrontal We hr aliaft Drive M or Distre Ja lie 9 61 400 bit 231 10 1640 (00) 425 lbs 25n ## EASY PAYMENTS as Low as \$12.40 a Month Court of Pattern Page a conversion methods. n hak has faple to dev.5' Junior New Model South Bend that a retail Motor Dr ven Bench, and a fample to 3325 00 26 Sizes and Types Countershaft Driven Latties, Morie Direc Lat he Sinck the get ear farles Standard Change tiese the loss I sell it a ru Lather, Gup fled arites Bruke Brune Lather and Bers h Lather. New Free Catalog No. 89-4 Histories and describes he see Mad South the Jackes Had South the Jackes A copy will be confied free on request Write for it 387 a 87 Outck Change Gear Silest Chain Motor Driven La he

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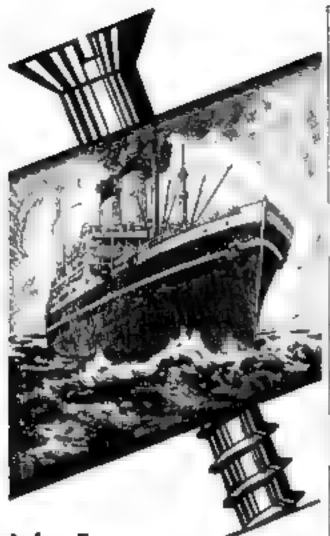
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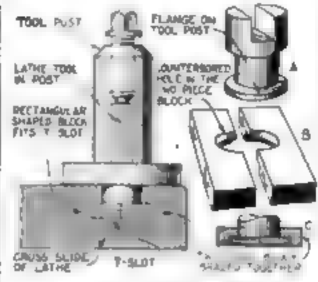
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How to Make an Old Style **Tool Post More Rigid**

IN THE accompanying illustration is shown a lathe tool-post improvement that has been found satisfactory on lather not fitted with a tool-post block of up-to-date design. As the improvement is easily made, it may be helpful to other machinists.

The form of tool-post construction used on many engine lather is such that there is a rather poor bearing between the round lower end and the T-slot of the slide. Because of this limited contact. the edges of the slot often wear away or break, and it is difficult to keep the tool post in position whenever a heavy out has to be taken.

A block is made to fit the wide lower portion of the T-slot and bored as indicated by the dotted lines in the assembly view. The smaller bore is a working



Lathe tool post improved by the addition of a special bearing block at the lower and.

fit on the small lower portion of the tool post; the larger bore is a working fit on the enlarged head of the tool post, which is cut down to leave a narrower flange as shown by the dotted lines just mentioned.

In making the block, two pieces of flat, cold rolled steel are used, which together form a piece wide enough to fit the T slot. These pieces are lightly brazed together at the ends to hold them in alignment while the boring is done. Afterwards the pieces are separated by granding away the brazing. Then the joint between the two pieces B is prepared for welding. placed about the tool post A in position for use as at C. and welded. When the improved post in fitted to the T-slot, it us ready for use.

This construction gives a full bearing between the tool post and the welded block and also between the block and the edges of the T-slot, thus making a very durable job. Eowix Kilingux.

Test for Ground Holes

IF THE granding wheel is brought against the back side of a hole until it just spanks, than traversed the length of the lade, burill shot whether the hole is perfectly alonght by the uniformity of the spanes. This test, applied when the hole is nearly to size, may prevent spoiling a job. B. J. C



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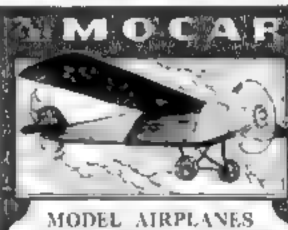
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THE MOUNT CARMEL MFG. CO. New Haven, Conn.

Glimpses of Men in the Public Eye

(Continued from page 20)

the largest mining properties in this country and in Mexico. He also lectured at Harvard. Yale, Columbia, and Johns Hopkins Universities. In 1011, President Taft appointed him special ambassador to the coronation of King George of England. The following year he again went to Europe as president of the Panama-Pacific Exposition Committee. From 1914 until 1015 be was chairman of the World Court Congress, and he served in the same capacity with the United States Cool Commusion from 1022 to 1923. He now lives in Washington, D. C.

Magician of Chemistry

NOT long ago a client of Arthur D. Lattle. channeal engineer of Boston, was discussing the uselessness of a certain raw material.

"It's a waste of time to bother with that stuff," he said, "you cannot make a sick purse out of a sow a car.

Oh, can't P was the reply of Little. Today a red and blue purse, for which the artificial silk was obtained by Dr. Little and his associates from the gelatin and thurses contained in a female pig's ear, is the star exhibit in the museum connected with the concern

In a sense, that little purse is the symbol of Arthur D Lattie's genius of accomplishing the "impossible" through industrial research Among his recent amazing developments are processes for the manufacture of vegetable glass from starch, the recovery of turpentine and reun from yellow pase stumps, and the extraction of time from compact area

Dr. Little has worken out more processes of paper man dart re than any other chemist in the world. Only lately as leveloped a practicas method for making newsprint paper from Southern woods. When operated on a large scale, it promises an enormous reduction to the cost of newsprint.

He is the inventor of processes for the mamifacture of chromo-tax not leather and artificial adic, and has directed the production of a long line of alcohols and special products from petroleum.

Dr. Little is now sixty-five years old. His interest in chemistry began more than half a century ago, when he was a public school boy in Portland, Me. One day a boy seated back of him in the classroom nudged him and whispered

"Arthur, have you a dame?"

Little inspected his pockets and discovered

"Lend it to me, ' the boy who pered again, "and after school I'll show you some chemical

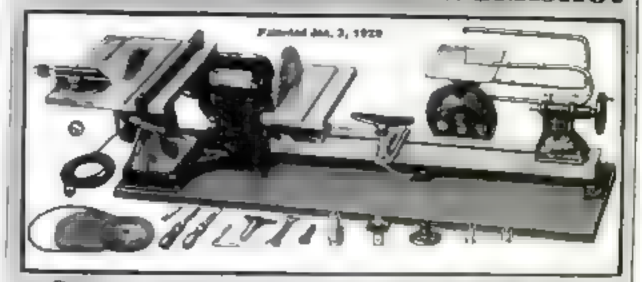
Young Little made the investment. With the dizze, the boys bought a piece of glass tubing and five cents' worth of sulphuric acid. For the first time, Little saw sulphurie acid reacting upon some and producing hydrogen-but he heard it, tool The generator had been improperly set up and exploded, but without

That evening he informed his parents he was going to be a chemist. They sent him through preparatory schools, and later enrolled him in the Massachusetts Institute of Technology,

His first job after leaving college was that of part chemist and part clerk with a paper mili-near Providence, R. L. at two dobors a day! Six weeks later he was superintendent of the mill, which was the first in this country to make sulphite wood pulp, and when he quit, his salary was \$2,000 a year. But he wanted to be his own boss; so, with another chemist, he started a consulting chemists' laboratory in

The Little laboratory was on the sixth floor of a dingy building in a little side street and its equipment was scant. (Continued in page 150)

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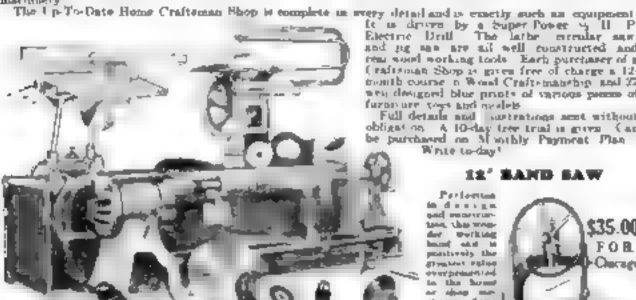
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A definite program for getting ahead annuclally will be found on page four of this issue.





time costs. Snappy runabouts; roomy, seaworthy cabin trainers give surpassing speed and dependability when equipped with the great 4-cylinder Super Elto Quad. The last word in outboard motor engineering. New 1929 model far faster, 60% more powerful than last year's model, official world champrou. Send for complete catalog of Super Price, \$295 Elta motors. Elto Outboard Motor Co., Ole Evierade, Pres., Mayor St., Dept. W. Milwanker



Glimpses of Men in the Public Eye

(Cartinued from page 1.89)

In those days, the fee for a sanitary analysis of water was five dollars and the top price for analyzing a sample of sugar seventy-five cents. At the end of the first year, the partners divided #000*

But they refused to quit. Their enthunism was justified, for a few years later the firm began to prosper. Then Little a partner was killed in a laboratory explosion. He carried on the business with another associate, who withdrew us 1909.

Since then, the firm has been known as Arthur D. Littie, Inc. Today it occupies a palatial three-story structure. Not the least interesting feature of the establishment is a sence of part are plants, including a pulp and paper mall and an oil refinery. Industrialists in all parts of the world are smong the clients of the laboratory

Lattic has served both as president of the American Chemical Society and of the American Institute of Chemical Engineers, Recently, he was elected president of the Society. of Chemical Industry of Great Britain. He holds the honorary degree of Doctor of Chemistry from the University of Pittsburgh

Father of the Skyscraper

NEARLY half a century ago L. S. Buffington, a young Munnespolis architect, patecraper," as he then called it. The other day, in his eighly first year, he received his first royalty on the skyseraper patent, and that despute the fact that the patent had run out?

It was a check for \$2,250, one eighth of one percent of the cost of the new twenty-six-story Hand Tower in Minneapolis. It was signed by Rulus Rand, a young capitaint who is somethough of an inventor himself and who, in this manner, paid a belatest tribute to the man who rushed our modern towering structures

Buffington a invention was a braced skeleton. of steel with a steel shelf at such floor to hold the massing vesser. He conceived this idea in 1880, at the age of thirty-two. But it was not until 1987 that he found time to apply for his patent, which was assent the following year. In 1996 be drew the plans of his first "cloud-

straper a twenty-night-story hudding. His contemporaries called him an impractical

In the nineties the inventor formed a company to protect his patent. But tall buildings were going up in many cities, and the company started numerous suits. These dragged on for many years, smill, at last, the patent had run out. Buffington spent a small fortune bying to collect regultion.

BORN in Cincinnati, Ohio, Buffington started his career as a draftsman with a radyond His learnings, however, were toward architecture, and in 1869 he went to Minneapolis, then just emerging from its from her cettlement stages. Some of the largest buildings of the early days in Minneapolis were his conceptions, including the old state capitol of Minnesota, several of the buildings on the University of Minnesota campus, and the famous West Hotel, which sti. Mands

In not a few of these structures did his skyarraper ideas enter. In 1880, when he erected the Buston Block in Mumerpolia, he med more cast from and I-bearns than was customary at the time, though it was only a sevenstory building. In the West Hotel he built the stories of I-beams, with girders across the second story

Though he has never really reaped the fruits of his invention, Buffington has remained an optimist. His advanced years and even severe eye trouble do not prevent him from spending part of each day at his (Continued on page 15).



skilled cabinetmakers use Maydole Hammers

The careful work of cabinet making requires the skillful use of a good hammer. Skilled cabinet makers use Maydoles because they know from experience that there is no finer hammer made for their work.

A hang that has never been equalled, press-forged tool steel houds with Just enough crown on the face and sides to prevent marring the wood, and clear, second growth, air dried hickory handles put into the heads "for good."

If you take pride in your tools and the work you do, you own it to yourself to own a Maydole Hammer. Your tool dealer will be glad to show you the



mayaole Hammers The David Maydole Homener Ca. Marriedo NE

Glimpses of Men in the Public Eye

(Cantinued from page 150)

drawing table. A small, very man with some white hair and beard, he sits in a room decorated with photographs of more than forty large huidings he has designed. Through the windows he proudly watches the changing skyline of his city, with the steel and masonry buildings of twenty-five, thirty, and more stories that he dreamed of and put on paper nearly fifty years ago, at last coming into heing.

He Makes the Camera Lie

ONE afternoon a few weeks ago a man rang up Leparen Hiller at his photographic studio in New York City and anyuared

"Can you give me a photograph by noon tomocrow of a council of nations salting in the shadow of the Pyramots with the Spinia in the background?"

Sure' Hiller replied. "Do you want a lot

of pomp and military regulin?

It was an easy task for Hiller—merely a matter of sitting down to his workbrich and making the Pytamida and the Sphinx in minimize out of modeling clay, selecting models to represent national leaders and mulitary figures, calling on his property room for the necessary costumes, and then focusing his camera. Two photographs were made. One showing the group of personages was supersuposed on that of the clay models; the cumbination was rephotographed and retouched, and by noon the next day the order was filled.

Hiller, inventor of "creative photographic tilustration," does things still more amazing the work is a continuous contradiction of the

old my that "the camera never les-

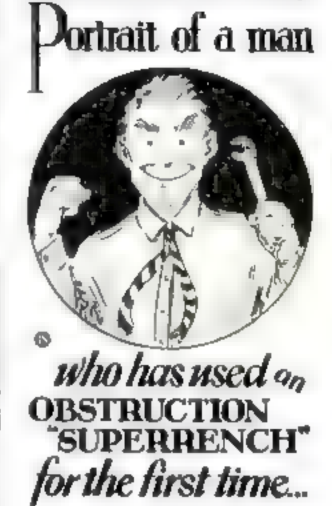
He invented his process twenty-one years ago. A native of Milwaukee, Hiller made a comfortable living as a magazine illustrator. In his leisure, he experimented with photography. One day the idea occurred to him that, by combining painting and aketching with actual photography, he could get more resisted illustrations. In New York at the time, he was told by editors that the "stunt" was impracticable. One of the skeption, a friend of Hiller a tomod him a story calling for an illustration of the villam standing beside a cactus, with the Horky Mountains in the background, and demanded to know how Hiller was going to photograph this scene in the city.

Huler took a picture of a building excavation. Then he found a villamous looking man to serve as model, dressed him to contray clothes, and photographed him. The picture of the excavation he turned upsule down, giving a perfect effect of a cave. Thereupon he superimposed the photo of the had man on that of the "Rockies." The editor was delighted. Hiller's surress dates from that day

Soon business concerns caught the idea and began to order illustrations for advertising purposes. Since then, Hiller has been busy with camera, models, brushes, paints, and modeling clay, turning out "creative photographs" for calendars, posters, booklets, and other advertising material. The subjects of his "photographs range from Commodore Peary discovering the North Pole and the pioneers of 49 crossing the desert in covered wagons, to Saota Claus making a triumphal entry in his reindeer aled on the asphalt of Fifth Avenue.

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SOME of the best four-footed friends a man ever had pass their lives in a great American institution of scientific research. How dumb animals are belying valiantly in the fight against dreaded human diseases will be told in a remarkable article in next month's issue.



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Village Smith Rings Anvil Chorus

A chorus of content for this favorite pipe tobaccol

We don't know whether a spreading chestnot-tree still stands in Branford, Connectiout. But we do know that Branford stall busats a village smith-by usue, John

A mighty man is John. In sixty years he says he's smoked ball a ton of pipe tobacco; and of all the brands he's tried in his pipe he likes Edgeworth the best.

Read Mr. Donnelly's letter:

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Larus & Brother Co Inchmond, Va Стер тепрор.

We has the past witty years as a paper pagaker I have used about a built ten of tolines. If as the pleasures I we supposed, I dispers course the past. Of all the branche that I have tried, your Edge-work to the

John Donnelly, the Village Blacksmith. Heanford, Cons.

As John swings his beavy sledge a chorus of aparks dances from his anvil-and a churus of content pulls from his pipe!

And why not? Nearly all pipe smokers are caure, sorene fellows. Come to think of it-you don't know many pipe-smokers of the nervous, flighty breed

Pipe-smoking runs to calm, thinking nien. Ask a pipe-amoker a question; be takes a pull on his pape and gives you a straight, sound answer Somehow with a briar between your teeth you simply don't have troublesome, disordered thoughts.

Try this offer-FREE!

There's a Licky horseshoe on this pageespecially if it's a long time since you've amoked your pipe! It's this free Edge-

worth offer. Simply write your name and al-resa to Larus & Bro. Company, 10 S. 21st Street, Richmond, in, and you will get some welcome pipeleves of Edgeworth Resily-Rubbed smole ing tobacco all ready to lead in your pipe If you like these trial

helpinga you can keep on liking Eageworth, for as you will discover) its ltkable quality never changes -tin in, tin out.

Year after year, Edge-

worth unokers say, they stick to the same mild, winning blend that always comes packed in the familiar blue tip.

DGE WORTH

On your radia: tune in on WEVA, Lichmond, Va. "

"the Edgemorth Station. Wave Longth 270 maters. Frequency 1110 Kilacycles. "Special Feature: The "Edgemorth Club" Flour every Wedges-day evening at mote a clock, Eastern Standard Time.

The Man Who Made Radio Talk

(Continued from page 58)

kept young De Forest going. He had a strong patural bent for mechanics, he was going to be a mechanical cogneer But electricity was looking up. The war between alternating and direct current had been lought and compromised. Electric railways were spreading all over the country. Nagara was being barnessed for power, one could telephone a hundred miles, every big town had its are lights in the streets. De Forest read everything he could get hold of about electricity, absorbed all that his professors at Sheffield could give huse. He was looking aboud. What was to be ofer-tricity's next step? Where could a youth on the thresbuld of lafe find his best toe-bold in this field?

TO GET means to pursue his experiments food his education, he worked for a time, after graduating with the degree of B. Sc. to 189d, for the Western Electric Company in Chungo, the largest makers of telephone equipment. The Spanish war came along, I ale men organized the "Anle Battery A of the First Field Artiflery, Connecticut National Guard, which new service in Cube and in which De Forest served as a guaner. Then he went back to Yale for post-graduate study and the degree of Ph D

Great things had happened in electricity Horts, in Germany, had discovered that electrical impulses travel through the "other" without wires. Teels had startled the world by lighting an electric lamp at a distance, wireleasty.

There is a streak of mysticism in Lee De Porest, a fondness for the occult and the unknown. Here was something which appealed intensely to the introspective, mysticalnumbed youth to whom the world was stid a fascinating storehouse of unexplored mysteries. Excipanty without wires. The very thought made him trigle

I would get a job with Tesla, if there were any possible way to do it. I decided, he told me. "But just then a book fell into my hands which described Marconi's early work in wireless telegraphy

"There was the new, unexplored field-the field of communications. That was where the Hertman waves could be made useful, if anywhere. I knew that I had found my muche in the otherne of things."

HE STI DIED wereless until be felt that he understood it as well as anybody did at that time. Marcons came to America in the full of 1899, set up his antenna on Sandy Hook, and reported the Shamrock-Columbia yacht race by wireless from a tug. De Forest saw the

Матеон аррагайся Marcon s method of detecting radio impulses was by means of a device called the coherer. This counstrat of a small glass tube containing two closely fitting silver cylinders with the small space between their ends filled with a mixture of nickel and silver filings in the proportion of about 20 to 1. The air was axhausted from the tube to prevent oxidization. When a radio wave passed through the filings, they "cahered," or stuck together, permitting current to flow from a battery circuit, which operated a hell busser. The clapper attached to it continuously tapped the coherer, thus breaking the filings apart when the radio waves stopped. De Forest derided at the very start of his work in wireless that he would find a better way of detection the waves.

Some of De Forest's critics have contended that his audion tube, which was the result of his search for a better detector, was merely an adaptation of the Fleming valve. Some of the infringers on his patents set up the Fleming valve as their defense. Professor J. A. Fleming, of England, recently (Continual on page 123)



3 to 45 miles per hour for 1929-nearly 50% more speed than announced last year! Four remarkable twin cylinder models-216, 6, 14 and 20 H. P., with light weights of 44, 58, 75 and 95 Ros, respectively. A size for any craft, from ca-

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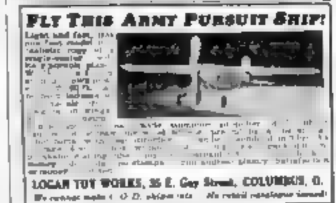
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The Man Who Made Radio Talk

(Continued from page [32)

knighted by King George, discovered that by besting a filoment in a gas-filled bulb, providing a second electrode in the form of a plate to which the electrons given off by the filament could flow he had a valve which would convert alternating current into direct, as it would let the electrical waves flow through in only one direction. De Forest's audion tube introduced a third electrode, the grid, between the filement and the plate, and made the Fleming valve. into an extremely consitive wireless detector-

But De Forest told me the other day he had never heard of Fleming or his valve when he set forth on the road of research which led to the audion take. It was an arousing accodent which sat him on the trail of the conduct of bented gases as a possible answer to his prob-

IIIR SET up a little laboratory in Thomes Street, New York, where he began to bunt for a substance, a device, or a method which would pick up wireless waves. There were butteries and a Rubinkorff coal in a closet, connected with the worktable by wires and a but-ion to set off the docharge. The experimental detections were tried out by means of a telephone receiver, to detect the "ruck of the discharge, if it were detectable. The noise of the spark from the closet made detection a matter for keen cura.

"There were no beadphones then, so I had to hold the receiver to my our with one hand, manipulate the detector with the other, and prest the button with my knee," De Forest told me, smiling reminiscently

"I gut hold of a report of the work of a German electrolytic experimenter who seemed to have something which mught work. I followed. up his work and produced what I called a responder." It would work, innertainly, for half an hour or on, and then go dead.

An assumental observation seemed to put the young experimenter on the right track. The only light in the room curon from a gas jet equipped with a Welshach mantle. One might De Forest naticed with surprise that whenever he pressed the button, coming an electrical discharge, the guslight grew dim.

He lested that effect again and again. It

worked every time.

Later with his recessmate and coexpermenter he repeated the experiment. The discharge of the cost clearly seemed to affect the combustion of the gas in the burner. De Forest started at unce to work out on paper a theory of the properties of heated gas in detecting wire-Jest Waves.

THE next day the young experimenters tried again, this time with the closet door closed. Nothing happened.

They opened the closet door and the garlight waned again with every discharge. They closed the door, and nothing happened.

"It was made painfully evident that the effect I had been so wildly excited about was an acoustic effect which had nothing whatever to do with electric waves," De Forest toki me. "My associate became disgusted and quit the experiments. But the theory of heated gases which I had worked out seemed so plausible and full of possibilities that I kept on along those lines and finally got what I was after

With the aid of a Bunsen burner he first got the effect which he had reseased out, but to be of practical value the gas must be heated electrically. He tried experiments with an arc lamp, found that it could be used as a detector, but was frightfully noisy. Some way of utilizing the heat given off by a filament inside of an mean-tescent bulb had to be found

"I had a lot of trouble getting the vacuum in the bulbs right," he said, recalling those early days of disheart-(Continued on page 134)



A definite program for getting chesd financially will be found on page four of this lesue.





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The Man Who Made Radio Talk

(Continued from page (33))

ming experiment. "At last I enlisted the aid of a maker of turnisture incandescent lamps and we made bulbs with filaments of platinum, of earbon, and of tantalum. Tungsten had not yet been thought of for this purpose. Those early tubes resembled Fleming's in that they had both the filament and the plate, but I had a battery connected in series between the filement and the plate, which Fleming never had

At last he had found what he had been seekang, a racko detector which not only served as a detector, but as a relay and an amplifier, as well. The American De Forest Wireless Telegraph Company, first to utilize alternating current generators and transmitters, was formed in 1902, the year in which Marconi got his first agonis across the Atlantic

The pupil was aboud of his master!

THEY came his work for the Government. He built the first five high-power wireless stations for the United States Navy . He kept paugging away at the improvement of his tube. What would happen if he added a third elec-

He tried it, first with a strip of tin foil around the outside of the bulb, then with a grid between the filament and the plate. Here at last was the most desirate detector yet devised.

A weak electric voltage applied to the grid of the tube acted as a "trigger" to release a much larger flow of electrical energy in the plate circuit of the tube. The tube actually amplified electric currents by adding the power from a separate battery. And by properly arranging the intruit, De Forest found that the grid permitted him to feed smooth, direct current into the tube and obtain from it alternating current at any desired frequency

The "tragger" amplifying action was erlopted by the great telephone systems and made pumble the renewal of the energy in long telephone lines as many lines as was paymenty to overcome the lunes in over 4,000 miles of wate. You could talk from Boston to San Fran-

And the oscillating feature of the tube made it possible to pump a stendy stream of sudio waves into an anterna.

Radio began to task'

By the time the United States entered the war, in 1917, our Government had something as other nation powersed, a wireless telephone system which could be used between an airplace and the ground, from point to point over land and sea, from shep to shore and shore to thip. And the credit for that, as the United States Supreme Court has just declared, is all Lea De Forest a.

THE war over, ratho took its next great step forward, a step which De Forest and his wireless telephone had made possible—broadcasting. And De Forest turned to other things

He had made the radio talk; why not make the movies talk? Doseus of inventors were trying to do that. Nobody had thought of what seemed obvious to De Forest. By means of his aurison tubes it was easy enough to make a light flicker in response to a human voice. If he ran a strip of photographic film in front of such a flickering light, the record on the fifm would be a photograph of a voice of sound

To translate the picture thus made back into sound again seemed ample to him. Just reverse the process. Instead of a light, set up a photo-electric cell in front of the film. As the alternately dark and light bands recorded by the voice passed in front of the cell, they would cause oscillations in the extrept passing through the ceil. Fick up that current, amplify it, run it into a loud speaker, and you would hear the picture talk

to De Forest reasoned and so he did. The De Forest Phononium, Continued on page 135;



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Phys. sea the Cutoms, F. O. R. Chirage. On period 2 is depart to which so provide are sent. If I know secretary, I've years seen the secretary are the provide are sent to secretary and the first or appearance of party of periods are sent to be first or appearance of the first or appearance or appe
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"Old Town Canoes"

A definite program for getting ahead financially will be found on page four of this issue.

The Man Who Made Radio Talk

(fastimized from page 15+)

parent of the talkies, was born, and to its production and perfection be has devoted all of his experimental effort for the last eight years, until now the talkies have come into their own and the lag laboratory in East Forty Faghib Street is raised to produce apparatus for making and reproducing talking films fast enough to supply the demand.

"I have no definite plant about," he replied.
"I am interested in what we are doing here, and in what others are doing is the radio field.
I have been witching the experiments with television with considerable interest.

"What is going to come of them." I inquired

I THINK within two or three years we shall see television on a small code being broadcast and received quite generally," he said. "It will be a long time, if at ad, before we have it on any large scale. There is only a comparatively narrow carries wave band available. The larger the area to be covered by the transmitted picture, the logher the frequencies required. That brings as slown into extremely about waves, a meter or less, which are absorbed by bouldings.

It would be much easier to show a life-size television were in the open country than in the city, for that rimion. But the people live in cities, and radio must be brought to them. So I am ekeptical about anything beyond small-sized images now being successfully shown by television.

"What are the other tendencies in radio?"

"I think it is going to be more and more oneful for its original purpose, that of communications, was the answer. "The facusaile method of transmitting messages is slowly but surely coming into use. When the public wakes up to its advantages it may supersede all present telegraphic methods.

I betteve too, that we shall see a great extension of the use of short waves, up to thirty meters or so, for communications. Everybody in the beginning went after longer and longer waves and more and more power at the transmitting end. Now we are working in the other direction. Marcom has got surprising results, and improvements are going on constantly. I think we shall soon are newspapers, for exningle, using short-wave point-ta-point wireless for transmitting not only news and pictures but facutually advertisements and the like.

"A CHAIN of newspapers might transmit whole pages of news in factorile to all the offices in the chain, and I believe something like that is being considered by some of them.

"Beyond that I would not care to venture

any predutions. Time has left its mark on Lee De Forest He looks object than his tifty five years. But his enthussasm has not wanest, and while he has oversome a grand deal of his youthful diffidence. be is still shy, gentle, modest, and unassuming. He has a modest man a price in the honors which have been bestowed upon him, the Ethott Cresson medal of the Franklin Institute, the degree of Doctor of Science from his alma mater, the gold medal of the Institute of Radio Engineers, and a dozen others. One of the things he has done with the wealth which has come to him from his inventions is to establish at Yale the De Forest radio library, containing everything published in any language on the subject of easin, and the De Forest lecture course, given by the foremost men

in the field, eight or ten of them a year.

And I think that perhaps what Lee De Forest is most proud of is a little booklet usued by hale. University in which his own name is coupled with that of another famous hale graduate, Dr. Samuel F. B. Morse, inventor of

the electric telegraph.

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The Real Fathers of Flight

(Continued from page 50)

copyrit had been aloft more than half an bour. The same day Orville gave Lacut. F. P. Lahmnow brigaries general—a short passenger trip, and was warmly congratulated by Secretary of War Wright, General Miles, and other officials.

While near-plane priots abroad togged themselves in fancy flying garb, the inventor miled in his husiness suit, cap, and low shoes.

With Lieut, T beilridge, assigned as passenger at his own request to the War Department, Orville on September 17 embarked upon the one disastrous flight of his career. He and his passenger were laughing as their craft rose late in the afternoon and began to circle the field. Laughter froze on their lips with n a few seconds. The prot beard an ominous taptapping. He glanced back and found that control of the vertical radder was gooe. A cracked propeller blade had snapped the rudder wire. The machine wabbled for a crush on the bank of its fourth circle, 150 feet up. Orville aved hours in part seconds. He tried to balance by warping alone. By lightning-quick action he leveled the eraft for a down glide, but had only seventy-five feet left. Moreover, the front rudder was now defective.

GIVE me twenty feet more!" mouned his agonized brain.

"Oh" creed beilindge grasping a strut at the

last fatal dive of the plunging machine.

The Army officer died within a few hours. Orville suffered broken ribs and a fractured left leg Steepless through four days and nighta of torment, the inventor was soothed in the military hospital by the presence of his sister. hatharine. His first words as he lay stricken on the ground had been

"Tell my sister I m all right." Four days after the accolent Wilhur in France made a world's duration record of one hour and therty-one minutes, and as he stepped

from the plane remarked "This will choor Orville up a het."

It did indeed! It calmed the terments and brought the first sleep in unety-six bours. Wobur a feat across the orean was triumphant proof to the world that the disaster at Pt. Myer did not imply fair ity of the airplane nor impair the future of serial navigation. Hender this tribute and testimonul, Wilbur, fulfining the French contract, cheered his convasescing brother by cabling home several thousand dollars. The mah was badly needed, what with a mortgaged home, a father retired from the active ministry, all savings spent, and the hope of payment from Uncle Sam indefinitely post-

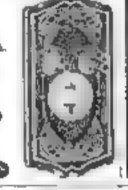
WILBUB, preparing to fly at Le Mane that summer, was his own chief mechanic and cook. It was suggested that he put hall bearings on his propeller shafts. He replied dryly that since he could not easier them himself and would not trust the job to anyone, he would try to get along without this feature. His bedroom was a feer steed packing case within his shed hangar and the furniture consisted of a cot, a wash stand, and a ramp stool. He made his . own breakfast on an oil stove. A piece of hose attached to a water pape comprised the bathing facilities. Emment visitors dad not interest him but his "face lighted up and flushed with pleaswe" when sincere and intelligent callers proceed his work

The Prench were captivated by the magical feats of the air-riding Tankee and intrigued by his austere personnuty. He kept the embbath, evocted women, obstained from tobacco, wine, and even choice food. What a man' Poets extolled him as a medseval knight. The peasants, viewing Wilbur and his craft with awe, made pilgrimages to Le Mans as though it was a shrine. Hawkers on the streets of Paris sold manmerable picture (Continued in page 137)



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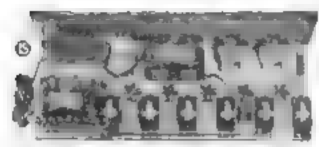
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Advice for POPULAR SCIENCE MONTHLY readers regarding safe and profitable investments. See Page 4.

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The Real Fathers of Flight

Of automod from page 2.99

post can's and statuettes of the American, including portrayals of hun as a Billian in llight. Today a monument to him stands at Le Mans

At Auvours field on December 31 Wilhur broke another record, making seventy-seven miles in two hours and twenty minutes, which brought him the \$4,000 Michelin prize and trophy. Austere and tacatum as he was to the public. Without wrote house with gav freedom, ted up about his gold medals, about the size of a Stead rang

Or alle having social seven weeks in the hospital, saded with his sister for Enrope in January, 1900. Katharme had the evening job of sucral manager to her brothers. Perhaps knowing by infution that there would be a lot of kings about, she laid in a enople of the best evening gowns that Dayton could supply, and asided a tribe to her wardrobe in Paris.

PAU, a winter resort in southern France, became the scene of the Wrights' activities and the focus of all continental eyes. The town gave the proneers a field, hangar, and free quarters in a hotel with a French chef thrown in. Somehow the brothers did not take to the chel's delicate art and some retired to rough it confortably at the field, leaving Katharine at the hotel. Orville a bealth improved so that he could help his brother while still unable to fly himself. His courage was unshaken by his traga accident

Wilbur passed the school teacher at Paul giving an unprecendented course in pilotage of a new veturio to pursons designated by the brench Wright company. There were no text books on the subject, none of the modern elaborate devices now used in granted school to test the pupil asenses, ecramble his maides, and give him rafe practice. Professor and pupi exchanged a few remarks, then roomin the arrand took a chance. Let no one was bort in any of the three desen teaching trips. The honor of being the world's first flyers taught by the Wrights was shared by Count Charles de La o bert, Paul Townsder, and Captain Grandville of the French army. The brothers considered de Lambert their best friend abroad and were delighted by the favors of his six-year-old daughter who termed William "My Moster Wright" and Orville "Best Orville."

THE king of Spain arrived in February. He sent word ahead requesting an exhibition flight on Sunday Everybesty knows that p royal request is a command. But the Ameri cans, whose father was a minister, politely repired that they would be pleased to entertain He Majesty on any week day. The long changed his schedule to suit while the populace brought out their flags.

Alfonso remped into the botel diming room. followed by suite and bodyguard, on a bridge might. Katharine was flustered, and reneved that she escaped the royal eye, not being at tired in either of her evening costumes.

After slocking hands with the brothers at the field early next morning, the Spanish ruler called for their noter. Katharine had just been tutored by Lady Northcliffe, wife of the English newspaper owner, on how to make a curtay, but decided on the spot to be herself So she left out the curtsy and gave a friendly hand to the monarch, who responded with bearing sinces and compliments and told again how the veto of his queen and cabinet deprived him of an ardently deared trip in the ast. He spoke fluent English.

As Willbur landed from a flight, the excited young king ran and jumped over obstaries to reach the machine. Sitting in it beside the inmater in volleyed scores of questions and showed that he understood a good deal of the problem involved (I am hard on page 1.66,

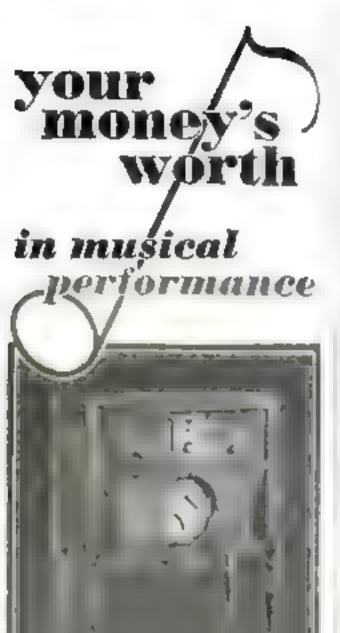


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The Real Fathers of Flight

in orietion. Afterward the Wrights had louch with the king at a hotel. Leaving town next morning, the Spanish ruler went out of his way. to shake hands with Orville and Katharine, and to salute her with raised but.

The airplane was baunched at this time by a dernek weight, which had to be hanted to the top by a rope before each flight. There was keen competition among the high and mighty of Europe, assembled at Pau, for the honor of pulling on the rope. Those who were not allowed to heave felt it a privilege just to put their hands on the rope. Among those who participated in the hailing ceremony were Arthur Balfour, who had been Prime Minister of England, Lord Northelitie, and the Duke of Manchester. Half a dozen years before at Nitty Hawk, the inventors had paid a man \$1.23 per day for everting his muscle on the vangin flyer

SOME of the wordspful notables envised the job of the Wright mechanic at Pan who astemnty prepared the plane for each ascent by walking up to it from behind and giving the had a brisk wagele. It was agreed that the wagle was an essential detail, but being a simple act should not have been monopolised he a withsh mechanic

Borres the Contesse de Lambert 5 and William one evening as find glit began to fad from the crests of the near by Pyreners.

Mr. William wants over He cannot want me but for our thing exchanged the moistever) counters erstationth returning to the held. See had not told anyone of her dearest. with mow to be fulbilled.

The west American smaled at his friend a wife and deftly tucked her into the seat. As the plane came back to earth she was speechless with delight

William next treated his sister to her first point in the sky. Despite all her familiarity with the machine, going back to the days when it was just a dream subject debated by her brothers in the house living room, she had the thrilling emotions of a novice undergoing a marvelous adventure. A little dazed and bewildered when the coaring craft left the earth, she was fearless because Wilbur was beside her.

AT NEWS that the King of England was sieged the Wrights with letters, wires, phone rulls, and previously visits. There were hundreds of messages from baronets, noble lords, belted earls, and other personages of the first rank. Many of these had no desire to basard their nerly by a trip aloft. They merely regarded the sarplane as a occast elevator and wished to he accorded their proper places in the royal perture

kang Eduned VIII arrived on March 17. The inventors and their states were presented to him at the field. Authorine shook hands with His Majesty, who spoke pleasantly. He was a stout figure with a potated while beard, passing into age and weariness. The brothers explanted their vehicle in the king, who listened with courtesy but did not seem to have much interest in mechanical details.

William made a flight in the royal presence and on landing said to his sister

"Sterchens, don't you want to climb to" Kathurine replied she couldn't because of her large hat, whereupon Orville, grimme. stepped forward with cap and red as prearranged with his brother. Thus the delighted katharine had her second and most gorgeous flight before His Britannic Majesty and over the bends of peasants strewn along the countryside in gay Mardi Grist custime

Nec. a woman files also, used the peasants, waving hands and bright headdresses.

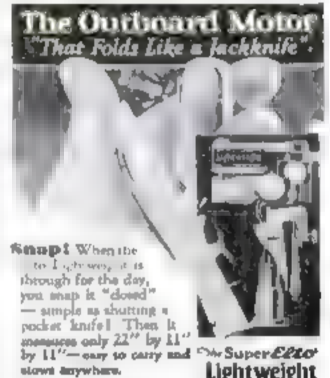
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The Real Fathers of Flight

(Festinand from page 3x

of the magic car finaling toward the snowcapped mountains noon forgot the leasts sputtarde below. A man who had existered the air looked at his passenger, playmate of chisthood. and woman he loved best, and nudded meaningly toward the sparkling Pyreners as though to agree that life had been perfected and the last goal attained

The Wrights were in Rome in Good Friday week to make flights and deliver a plane to the Italian government

Their butel housted of "central heating," despote which the rooms were a bit chilly, and Withur remarked

times what we want is local heating.

After he was more conveniently boused in a entings near the flying field, Wilbur messed. frequently with Italian officers and reported to hts folks that he had made a record by devouring "forty-seven miles of macarona.

The elder brother had arrived in Rome some days before Orville and Astharine, and was to he presented immediately to the King of Italy

by the American ambassador.

THREE bows will be suitable for the occuston, advised Ambassasion Graceom in a

"I didn't know commented William leter, whether it meant to wear one under the clienand one under each ear, or whether it meant to make three of them to the king at the presenta-Linn.

Assuming that obeisances rather than triple neckties were required. Wilbur started to perform before Victor Emmanuel at the sulace

The tall, lanky American tilted once. He was halfway on the second bend when the short little monarch pushed him chresfully into a chear and, taking a seat himself, began to talk in plain English, saking questions and making simple but pointed comments. There were no fee Is on His Majesty. While he showed less enthusiasm than the effervescent A fonsoof Spain, he had more interest in the airpiane. than the king of England

Mr. McMahon's story of Wilbur and Orville Wright will be concluded in next month's boose, in one of the most absorbing chapters of all.

First after the Wrights

AN OBSCURE Frenchman and an almost unboard-of Dane are given leading places in a list of the world's thirty-ex "first aviators," priots of powered planes, recently compieted by the Aemenutics Branch of the Department of Commerce. After Wilbur and Orville Wright, numbers one and two, respectively, on the list, come "T. Vuns, France " third, and "Ellehammer, Denmark, fourth.

Despite the credit generally given the Bratilian aviator Santos-Dumont as the first to follow the Wrights, actually the first was the Frenchman Vina, according to Maj. Ernest. Jones, of the Accomputies Branch. Records be has examined show that Yina made a short flight of about forty feet at Sartrunville, France on March 18, 1906, in a miniature tractor monoplane propelled by a "carbonic acid gas-Later with a mouthfiel plane, behavie a number of short hops, which ended with a crash on July 5, 1907.

At Holm, Denmark, on Sept. 1t, 1906, J. C. H. Elichammer made his first custions flight of about 140 feet. His monoplane was powered by a motor of only nane horsepower, a currously resembling the radial motors of today. By February, 1906, he had succeeded in covering nearly a quarter of a mile. In June, 1908, he made a number of 300-foot flights and then dropped completely out of air history.

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I Am Learning to Be a Flyer

(Continued from page 35)

Very crisply came Jordanoff's voice: "We will have to land. This motor is bad. Release the controls entirely." I did so. I looked down. On one side of us were thick woods. On the other was a thick tangle of roads and houses. Between was a long, rectangular field

The motor sputtered again. I knew that we were about to make a forced landing. How many times had I read that heading.

FAULTY MOTUR FORCES FLYERS DOWN!

that I was not nervous. I had confidence in Jordanoff. In war and peace, he had flown

His head was moving rapidly from side to udt. Suddenly the nose went down and the right wings pointed at the ground. The ground cuses rushing up to nicet us. We straightened Then the left wings went down and again the ground came rushing up to meet us. Again we straightened.

W. SEPMED to float along behind the idling motor. The ground was suddenly within reaching distance. We skimmed over it There was a gentle hump—a perfect threepoint landing! (A three-point landing is one in which both tires and tail shid touch the ground umulianously.) We consted to a stop.

Jordanoff turned around, smuling, I asked "Was that a side-slip landing?

He answered "Yes. It was necessary. Even if we had had enough room to girde in, the wind was wrong. Whenever possible, you always take off and land into the wind. Hecause of the shape of this field we laid to land across the wind. If the wind had been strong enough, we might have washed out our landing gear. Did you notice this field when the motor began to apoliter

I had not. In fact, so far, while in the air, the ground had been a meaningless confusion I had fixed my eyes on the redictor and watched the wings out of the corners, to see that I was flying with the horizon where it belonged and that the wings were level. Only when necessary had I torn my eyes from the most and wrige to look down at the landmark I was steering for . It generally takes a student a half dozen lessons, I learnest, to become ground conscious.

JORDANOFF continued: "It isn't pleasant to be forced down by a bad motor, but this will teach you an important lemon. Always have your eye on a possible landing field. When that motor began missing, we were above this field. We could have flown on and taken a chance of finding another field. But you must pever do that. There mucht not be another field.

"Sometimes a sputtering motor merely means a little water in the carburetor, which may run through in a few seconds. But it may mean more serious trouble. If your motor starts sputlering or intssing and you are over a good place to land, start on ing about it. If your motor dies, you can land. If it stops sputtering and settles down to work again, you can

fly on. It pays to be escela!
"Every good flyer, Jordanoff west on, "is a careful flyer. This is the one business in which a man often does not live to correct his first bad metake. That may sound fatalistic. All laymen have the feeling that the life of a flyer hange by a thread. This is an exaggerated alea. A flyer simply must get it into his head that he is not to make any mistakes. Every experience a flyer has, every contingency be meets, makes it easier for him to be careful. Therefore, the longer he flies, the safer he is in the air. Don't get it into your head that, after your first solo, you are a finished flyer."

I had heard that before. In fact, I had beard it at least a dosen (Continued on page 4+1)

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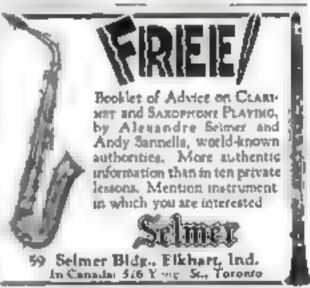
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I Am Learning to Be a Flyer

Continued from mage 1 11,

times before, from a dosen different pilots and students.

Jordanoff continued: "Charlie Collyer med to say; 'Be yellow and last long,' I was looking at a recent Department of Commerce analysis covering six months of surplane accidents. More than forty percent were due to errors by pulots. Every one of those accidents might have been prevented if the pilot had enercised greater care. Most students think it is a dugrace if they don't solo before their tenth hour of instruction. That attitude is foolish and dangerous."

A few days previously, I had heard Charles Gaver, the school manager, saying to a man who was making inquiries about courses.

I wash all flying schools would discontinue the ten-hour course. It appeals to people because it is cheap. But it a too short. It gives the average student one or two solos. He goes ewey thinking he can fly anything. He is a meuses to himself and everybody else.

IS and Juplacoff a comments were brought. home forcibly to me a few days later when Martin Van Voorbis, one of the students, was a lied-the first student fatably of the \$,000 who have gone through Curties. No expert saw the accident, but it is presumed that "Van "was flying at 4,000 or 3,000 feet, got into a tail opin, and could not get himself out of it. His death was a great shock to all of us who knew him. He had been solving four

It would be unfair to say that Van died beensue he solved too soon. No one knows or ever will know. But priots with whom I talked all drew from that accident the same moral. A student should not be too anxious to solo "Be yellow and last long." Some puluts go so far as to my that a student would profitably fly with his instructor twenty-five hours or even longer before he solved. But many stimlents cannot afford to do that. There is, on the other band, a strong argument in favor of early solong: It makes the student selfreliant, and gives him self-confidence.

VTIL he makes his first solo, he is ant to depend too much on his instructor. The more conservative instructors recommend a rencomply early first solo--a very short one followed by a period of austruction flying, then more token and more instruction flying as many hours as the student can afford.

Everyoge, however, agrees on one golden rule. The longer you fly, the safer you are.

The morning that Jordanoff and I made a forced landing in the rectangular field seems bing ago. But I have not forgotten that it took him a half bour to adjust the motor that tomebody lest careful had checked out us O K. We took off and flew back to Curtiss Field. The lessus was over. And I had several more stems to jot down under the notation, "Be finicky."

> DOAR of the motor, the ■ ■ blast of wind on your check—can't you imagine yourself in the cockpit with Larry Brent, touching the stick with your fiager tipe, learning to fly?

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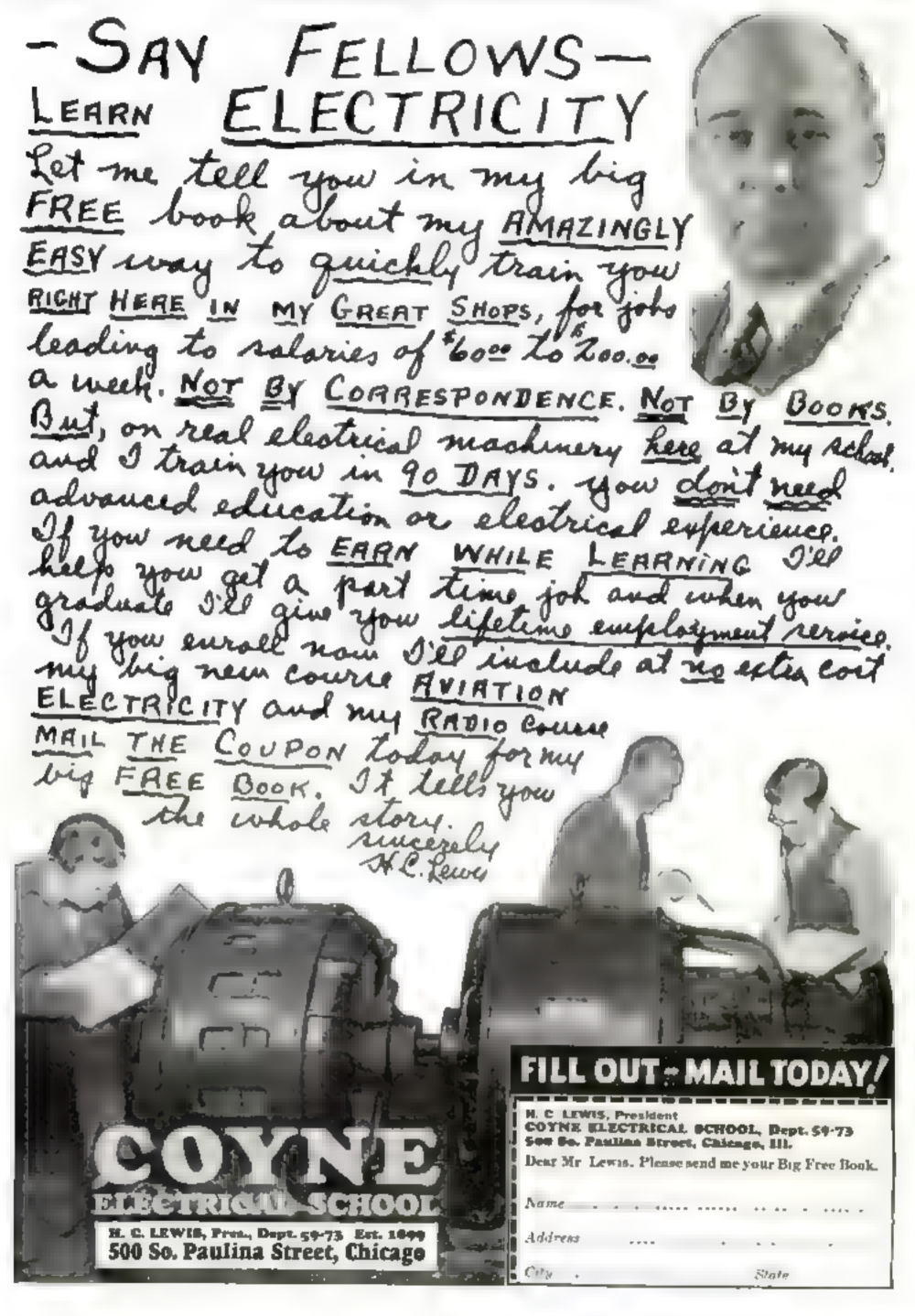
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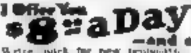


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Comfort Behind Brick Walls

(Continued from page 75)

instead of the shangles or siding a four-inch brick. wall is built. The bricks are held to the wall by driving spikes into the sheathing about every four courses of bricks and letting the nadbeaus be completely embedded in the mortar junts. To all appearances the construction is that of a solid brick wall.

That brick veneer construction has the good qualities of a wooden house but with a perma-

nent no wde covering.

Another form of veneer at to apply the fourneh brick to a worl of hislow the. The tiles formed the our space and also have a "world" surface to which practer may be applied directly on the made. The brick is easily bonded at with the life to form an exceptionally fine wall. The sketch shows the samplest method of bonding, where a metal bonding clip is ourbestded in the mortar joints. The tile also comes in special shapes to allow interluctions with the brockwork for a more complete bomiing. However, the cost of this brick veneur on hollow tile is considerably more than that of the other walls described.

WHITE costs depend largely on where the building operation is taking place, the variations in expense for different methods of brick construction can be expressed to a general way The 'sleal method assally would be the cheapest form of besch wall. The four-unch brick veneer on four-tach wood study would probably run about ten percent higher in cost, while the eight-such solul wall, fureed with oneby-two-such strips, in most sections of the country, would be about twelve percent lugher. The four-such brick veneer on hollow tile would run as high as thirty percent more. That is, where a certain length and height of wall built in the "ideal" method would cost \$1,000, the mine area of wall in four-inch Veneer on study would be \$1,190, the solid eight-inch wall with fitting would be about \$1,120, and the veneer on hollow tile would be about \$1,900. These figures are based on the assumption that the same quality of brick is used an each case.

It will be seen that Mr. Bentley has used various methods of construction which have effected economies. In no case, however, has he made a substitution which is less source or where the upkeep would, in time, more than offset the unital saving. In considering the specifications for your house, bear these facts in mand, remembering that the chespest does not always mean a moving in the long run.

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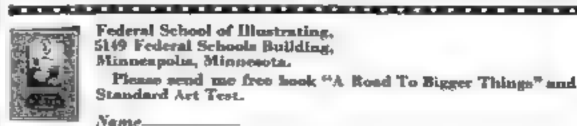
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What o

Putting Lightning to Work

(Continued from page 19)

oaks to beech trees, for example? Superstation says it does, and amence agrees. Oaks are starchy trees, good conductors of electricity and therefore prize largets for lightning bolts Beeches are only and are for less frequently but Pine and fir trees are bighly susceptible to light ming Nater shelters are mapies, chestnut, aider or u-b

Is it dangerous to be out in a thunderstorm? Statistics show that you are as likely to die from a mad dog a late or from being hit by a falling brick as by lightning. But, of course, people are killed by lightning—some five hun- forms, ato nitric oxide more than 100 tons of dred a year in this country—and it is well to be careful. If you are caught in a thunderstorm a tree is poor shelter, as it may draw lightname a cave or the foot of a chiff is a good one. In a home, safety is practically certain. Even if highlining teers off or sets fire to the roof, it seldon can penetrate within. It will run of harmlessly into the earth through the metal jupes of the plumbing system or the wires of the electric supply

Because of its steel construction, a modern office husbling is lightning-proof, in spate of the beight that would otherwise make it a good. target. It even shields the area around it. The Woodworth Banacing, for example, attracts bolts to it and protects surrounding buildings with a "come of safety" in which no bolt will strike. The Publicer Buckling, just a few feet outside this "cone, has been struck.

O'F man claims that highlining rods "draw ghtning;" another that, they prevent, it by d wharping the electricity that is accumulating in the air. Which is right? The answer is that both are correct. Some flashes probably are prevented by the rods, while others actually do bit them, as many cases show and are carried safety to earth. The rôte of the roll and wire is apparently less of a conductor than a

One type of lightning bolt, however, does not seem to follow any of the known laws of electracity, and strikes where it will-dubtining rod or no lightning rad. Dr. N. E. Dorsey, of the National Research Council, suggests it may be a 'slact of electrons which, unlike those of an electric spark, actually possess momentum and add to their number as they crush earthward--no less, in fact than the legendary thorder bolt of ancient times. Fortunately such holtaare rare, if they exist at all they remain shrouded in mystery

PHAT lightning may start amultaneously from the earth and the clouds, and join in the modile, as the startling fact duckaged by Prof. (V. Boyn, British physicist, who meceeded in photographing a flash at Tuxedo, N. Y., with a camera of his own invention. He had carried it around the world with him for twenty-six years waiting for a chance to get just that picture. Other photographs have revenied that the apparent arguag path of lightusing is really a cortiscrew, or spiral.

So rure that only about a hundred costs of it are been reported in the last century (a ball orbitung." Until recently many experts densed Mysterious, laminous balls of ils existence. fire occasionally appear in the air during a thunderstorm, my witnesses. They float leisurely into windows, or down channeys, and attach themselves to metal objects, according to the stones told. Often they explode with a loug report, leaving what is often described as a

suphurous ador. A few accounts fell of Osese. of besences by M. E. Mathias. It showed a clothes or shoes.

Does lightning prefer some trees to others—forked lightning flash that divided into five parts, each of which terminated in what seemed to be a luminous ball

Meanwhile a British chemist, E. Kilhura-Scott, suggests a startling but simple theory of but lightn on. He proposes that the electric power of a lightering flash, under favoral is cusconstances may fuse the air a constituenta anto a liquid had of native exage gas, a colorless prosonous gas, pressured by the sudgen change of pressure and charged with electricity

We know he putnts out, "that when lightning strikes through the air R 'fixes or tuttogen each year. In the madden expansion of air that follows a lightning holt, conditions are extremely favorable to the production of a large amount of the gas chilled in a concentrated and probably liquid form.

If THE me were 'collect up into a half by the lightning flash it would gravitate slowly to earth, in exactly the way observers have described. Meeting some no mal or vegetable material, which it can nitrate such as a haystack or a tree-we know that such a ball of gue will explode. A violent chemical reaction, sur ilar to that of an evplosive, occurs

Less mysterious than hell lightnens, but fully as weird, is an electrical display known as "al Emo s fee An unusually spectacular example occurred receptly in Compute Talund ly three played about the sommit of Pike a Peak at night. So brilliant were they that they were believed to be signals of a party of strand ed mountain cloubers. Three availors own about the summit looking for human beings, but could find none.

Evidently this was a display of St. Elmo's fire, femiliar to anloys in the curious cracking flames that play about most tops on a crisp. snowy night. At the former observatory at Ben Yevis Scot and, such haplays were observed as care of light on aghturing rada. Hecasantally jets of flame loosed upward from objects stop a tower, reaching a bright of she mehes at times. An observer Ang a Hank n. reported his hair, hat, and pencil agains with the strange electric fire, but he experienced in meanvenience save a slight Lingling sensation an has huners and head

Even fami art forked lightings plays strange pranks. It recently wrote its signature inposit Midaletown, N. Y. man, who was struck by a bolt. He skin bere a pattern of bright pink bies, the buens of the electric carrent that had flashed through his body. After a day or two they foiled out and disappeared

Postryers stralling along the and of beaches occasionally come upon routlike tubes of glassy substance, often projecting an inch or two above the surface. Dug up, they usually are several feet long, with branches and twists. They are the result of a direct stroke of lightmag. Tremendam electric currents generate the enormous heat required to fuse wet sand into solid glass, in the form of long hollow tubes. Remarkable specimens of these "fulguntes" are now in museums.

WITH such testimonials to the power of lightning, it seems incredible that any man struck by it should escape death. But electricity at tremendous voltage obeys no ord nary laws. A New York furner for instance, took refuge under a tree in a thunderstorm. They found him later, unconscious but alive, stark naked. A bolt of lightning had scattered his clothing in bits about the field. A New Engballs alighting upon human beings and burning land man was knocked down by a stray flash Such stones usually have been dos and the soles of his shoes turn off. The best rounted by scientific men. Recently, however, explanation is that if the skin of a lightning the first photograph purporting to show ball, we tan is most with perspection, the instantahightning, made by an unnamed button photog, poons steam generated by the heat of a flash rapher was submitted to the French Academy acts like a ministure explosion and tears off

Do Birds Fly by Radio Compass?

(Continued from page 3)

shorten, the winged travelers start presumtions for their vuyage. There are bectse doings in the words and in the fields. Every manute of daylight is used by the intercontinental commuters to accumulate the fat that wilgive them the energy and endurance to fly enorms as distances in thout Trefueling

Then comes the signar The frost line moves down from the North Lote and sometuneously great groups of magratory bards head southward. The first to leave are the Arctic term and the gorden piever, which for sake their larkening subpolar home the packer for a glowing South American winter resort the term to find, after some 11 000 noles of weary wonging a haunt in the Antinector as while and blenk as the one at left in the Far North

PHIS Aretic tern, by the way because the I the champion long-distance must on pulot to the subject of anceasing observation by areathologists. Mr. Nichols I dd me of a remarkable instance proving its flying powers. O. In Austin, Jr., of the Maseum of Comparative Zoology at Harvard University. enight a nextling Arctic term in Turnevik Hay Laurador, and placed an identifying band apon to seg on J h. 24, 1947. It was purked up it La Romelie France, on October 1. having flows 2,500 much at the tender age of three months! I see more among a the feat of another nestling term banded in the same buy the following year. It was found if een in his southwest of Port Shepstone. Natas, South Merca. It had flown 9, 113 m see from its next before it was four mentioned?

By the time the front lose reaches Carusla the will green ducks, boost and crames lake to the air blackering the skies with their

huge mass formations.

Now the "white bije enters the United States, and our friends the rob as, bobol aks. and warblers are on the wing its ing by might and beating food by day bouthward rolls the frost I be and finds the most as channel swifts, and bare swallows ready for the myage Hawks and gulla are the last to depart

On their long journeys most lards seldom fly higher than 3,000 feet, but strong fivers have been known to reach an attitude of 30 mm. feet. The speed of the ama ler perching hints is usually from twenty to thirty seven mues an hour that of lucks and greee from forty two to lifty more. Individual cases of specififor in excess of these figures have been recorded. however. Recently an amolane polot raced a migrating swallow and found it was making seventy miles an hour

SPEAKING of swindows, Mr. Nichola mag-D gested that if I had not been for those attle birds. Columbia might never have one caverry America'

Did you know be asked me, "that Columbus made two entries in his log one on October 5 and the other on October 7, 1493showing that he calmed his mutiques authors by pointing to large southbound somema of birds as proof that land must be sent? Land was sighted on October 12. The hards and not come sufficiently close to the Santa Maria to be recognized by Columbus, but the time of their appearance to the neighborhood of Sup-Salvador, now Watting Island, makes it fairly certain that they must have been barn OWILL OWN.

What of the migratory urge steel? I asked Mr. Nichols. "How is that explained! "The explanation most commonly occupied is that the shifting food supply is the basis of the birds sessonal movements. Another theory ascribes the magration impulse to

changes in temperature, the birds passing

(Lontinum) on page (50)

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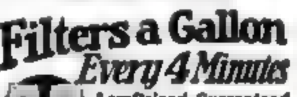
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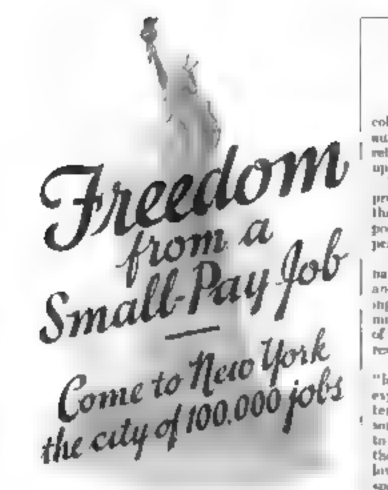
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Cantinued from page 7,9,

cold of winter as noon as the cooler uit of autumn gives them warming, and, of course, returning again when milder weather sets in up North

The flights of Canadian geese seem to offer 1 proof of this theory. It has been observed that their yearly arrival at each slop-over potat on their journey is timed by the temperature at that point

Then we have the theory that birds naturally turn to the region of greatest light and leave that where light is curtailed, following the sun. Still other theories explain the migration urge as the outcome of the power of flight in which the bird rejoices, and as the result of certain glandular activity

'But all of them," Mr. Nichols continued, "leave many curious phases of bird life unexplained. For instance, why does the Arctic tern, whether it originated in the north or south, make a weary \$2,000-male round trip to spend its life in the perpetual daylight of the subpolar regions? And why does the yellow wagted of Alaska fly to the Orent and spend Lie writter months along the coast of China? Why do six different species of breds breed north of the Aretse Circle and water. an Patagonia at the southern tip of South

AND your own theory's I asked Mr.

"I believe, he replied, "that the struggle for existence has much to do with migratory lurd habits. Magration begins only when a s serves has increased to a point where it is ron-big its range. At first birds wandered indiscriminately. Some messeded in returning occasionally to the original bome, perhaps from uply a short distance. With this homing bubit once established, the distance between winter and summer homes may have besome greater and greater

A recent coample illustrates what I mean were the irrigated lands in the West have become settled, the hobolinks have extended their range a thousand miles beyond the Mususippi Valley regions that once marked the westward limits of their range. Yet, each fall, instead of bearing directly wouth, these bieds fly a thousand miles castward to start on their compution from the old spot.

"This theory does not, of course, explain the principles that have controlled the migration haint. The truth is that the entire malter of magnetion is so complex that no one single factor can be given as the absolute cause.

MR. NE HOLS told me some of the haarro superstitions concerning bird magnition. en olden dage.

"Do you know," he mad, "that in early times the disappearance of certain birds was stributed to hibernation? They were suppoved to pass suddenly into a torpid state and so spend the wagter hidden in cures and hollow. trees or embedded in the mud at the bottom of marshes, ponds, and streams! To this day, peasants in southern Europe still think that the smaller hards congregate on the shores of the Mediterrapena Sea, where they wait for a mitable opportunity to 'book passage' on the commodious wings of storks and crapes?

" lo a treatise published in London in 1703, the author expressed his benef that murritory hirds on leaving England, flew straight to the more, where they speak the winter season. He had even timed the lunar trip; it took exactly sixty days

"Even the great Swedish naturalist Lennacus, the founder of modern botany, actually thought that swallows plunged beadlong beneath the waters of a neighboring pond to spend the winter hibernating in the mod at the bottom!" (Continued on page 151)



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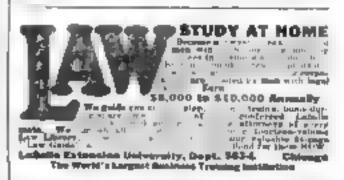
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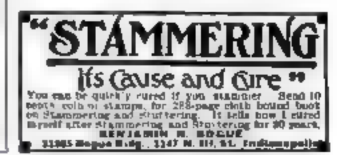
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Do Birds Fly by Radio Compass?

Cantinued from Bode (30)

It is still a mystery where the changey swifts of the United States spend the winter. Great flocks of them hy south, their number increasing as they go. They reach the Gulf of Merico and disappear? A plausible theory is that they inigrate to South America, as do other birds. but because of their dusky hije and swift, carling flight, are not unitsed among the swarming arrases of brighter colored birds

A great and in learning the habits of migrotury birds has been that of banding them. This consists of templang a migratory hard, clamping a band, which is securely numbered for ident lication, upon its left leg, and then releasing Ungan. The United States Buslogical murvey keeps records of banded bards and reports of their movements. Since 1980. the Survey has established some 4,500 banding statuers, operated by volunteer students of bird lore under permits of the Department of Agriculture So far, more than 450,000 birds of 431 different species have been bunded

THE trapping methods used at present, Mr. Nichola told me, were developed by S. Prentiss Balilwin, of Cleveland, Ohio, who president of the Inland Bird-Banding Association. The wore eage trup he invented does not injure the hird and it must valuable. because it permits the making of consecutive records of the same specimen.

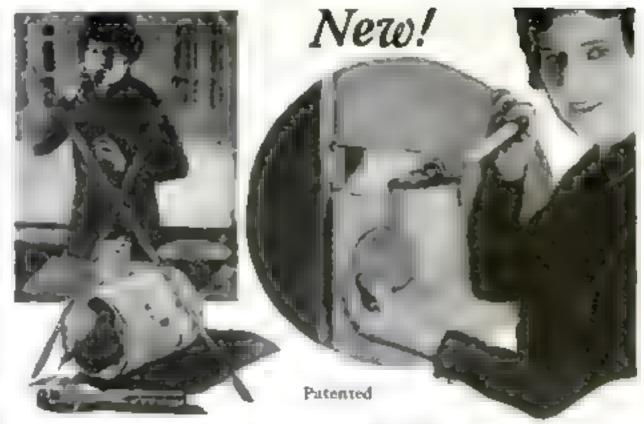
Mr. Balitwin started heal-banding a few years ago as a hubby today he is a recognised authority on benthology and his two big stations near Clevejand are verstable hard detective agencies. Among other strange facts Mr Baldwin has established that hirds have a family afe in many respects aunitar to that of men. He found that the same pair of lards toundy live together for a number of years The diler buils, as a rule, are establed with the first place in which they set up house-keeping. But often the ambitious youngsters decale that the neighborhood is no longer good enough for them and shortly after they have learned to its, move to another section Occasionally, Mr. Baldwin has observed hirds divisers onch other and fine new mates

But despite the great volume of knowledge garned a recent years, most of the parales of hed in gration remain missively bome day. no cloubt, whence we penetrate the veil that now shrough the mappe of these long negal treks. Then we shall really know whether birds of passage are guided by minuture cerebral. "miniscompasses" or whother they are, per haps, the stile masters of some strange nate-non-real art that enables them to set their course according to the sun by day and to read the stars by night

"Average Inventor" Begins His Work at 25

A PROFESSOR at the University of Micha-gan has assowered the "average rayra-lor," and tells us how long he works on an iden, at what age he applies for his first patent and how much money he makes. By sending out questionnures to 197 typica inventoes, picked at random from Patent Office records, and taking the average of their replies, he arrived at his conclusions.

This "average inventor the professor says, is bitten by the "bug at the age of to. He is 31 before he applies for his first patent. He keeps on inventing things for nixteen years. He soends on the average, one year, curit months and three days on each invention. In return for his work, he averages \$37.25 a week. But the thrill of creation and the solving of problems that have baffled others, give the inventor the real reward for his labors.



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Eyes That Never Sleep

(Continued from page 44)

broken, and a spring or other lever released.

Before it will operate machinery, however, the feeble electric current of the eye has to be amplified mellions of times. Just as a man, by pressing a button, can set off a blast that will more a mountain, so the eyes infinitesimal power will operate sensitive electric relays that magnify it a michogloid.

One of the most remarkable of these relays is the "Knowles grid-glow tube," a vacuum tube filled with neon gas that burns with a pinkish glow. So sensitive is the tube, it is sawl, that a fortieth of a fly power" can operate it.

A few months ago an automobile salesmon in New York City displayed a unique adver-Place your finger on the red spot on the show window 'a sign advised. At the slightest touch, as directed, a driverless carin the showroom rulled up an inclined rinway as if some unseen hand were moving it. Crowds that gathered to watch the demonstratum blocked traffic

THE secret of the trick lay in an inconspicu-our piece of trefoil pasted on the inside of the window, from which led a wire to a knowles grat-glow tube. Merely placing a finger on the outside of the window opposite the foll was sufficient to disturb the electric charge of the tube and to start it working. Its power, amplified ten million times, ran un electric motor in the car

Even professional magicians are fooled by the amentific wonder. When these masters of aleight-of hand met at a recent convention, a guest exhibited a little mage of his own. His equipment was simple two ordinary look-

"Choose a card," he invited, "and remember which one it was . By the old trick of using a "foreing deck he made the newest magician select the card be wanted the three of clubs. "Now," he continued, "put your hand over thus black box and see what happens." The magicus did as directed. His eyes opened wide in actorishment. From the other box slowly rose a huge card upon which were engraved three clubs.

The guest was a member of the physics de-partment of Columbia University. Within the first black box was a grid-glow tube that, at the approach of a hand, had set in motion the electric machinery that produced the phantion card. "You magicians might read up on your scrence and learn a few new tricks," was the Columbia man a comment

UNFFI L magic toos in that of the gridglow tube. It will safeguard an oil-burner by making it impossible to turn on the oil unless the prior is lit—thus avoiding a possible explosion. In most oil burners with gas prior lights the miety lock is a thermostatic ! device, operated by the flame's heat, but such a certice requires several seconds to operate The electric devices chicks off the oil valve instantly if the pilot flame goes out. Its source of power in the tiny current that the hot gases of a flame will conduct to the metal rauna from a wire terminal in the middle of the flame.

One manufacturer recently installed such a device on an annealing oven in his Newark, N. J., shop. It worked splendidly, except that whenever anyone approached within two or three feet of the furnicit the "robot. turned off the oil! A few changes in the electrical connections corrected this altra-sensi-

An inquisitive hand approaching the tube, or any tin foil strip connected to it, is sufficient to set off an alarm a fact that recommends it as a burglar alarm in jewelers' shops, for instance, where a strip of foil beneath a showcase would set off a sires if any night intruder placed a band on the case.



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A definite program for getting ahead financially will be found on page four of this issue.



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Advice for POPULAR SCIENCE MONTHLY readers regarding safe and profitable investments. See Page 4.

A Bigger Ditch Than the Panama

(Continued from page 25,

sixteen-mile-wide barrier of hills and ragged peaks bors the axe from the Passite. Through this was engageers would have to cut a passage.

Vectors sharks and swordfish infesting Lake Naturagua will menace the masters of dredges and dynamite hearing the canal. The present proposal is to run a forty-four-mile canal eastward from the Atlantic mouth of the San Jean Berer, separated from it at points by dikes from picks would us so vessely making the ascent & fam at thembuda would convert the upper tifts poles of the river into an arm of Lake NICKERSON

Arrosa the sharosu take which has only a few spots as deep as 200 feet, a channel would he arealged and through it shops a sold strain to the western shore. There the canal nente would pierce the Continental Divide and drop through four locks to the level of the Pacstic

ALTERNATIVE routes have been surcanal the U. S. Government acquired the right to erect a naval station at the Gulf of Funneca, on the Purific Ocean, where one proposed runal route might terrorate after traverung Lake Nicuragus and its connecting lake, Managan, even just above it in the accompanying map. Two other routes would cut a waterway from Lake Managua directly westward to the we.

For twenty-five years a heated controversy has raged between the advocates of the Nicaragua canal and its cratics, and always the discussion has centered about volumets On an island in Lake Nicaragua not ten miles from the proposed canal route stands the eversmoking cone of Unietepe, which erupted four years ago. Ten miles south of the lake's lower end, just across the border in Costa Rica, is the graphling volcano, Orne. Towering over the northern end of Lake Managus, Mt. Momotombo threatens the northern route to the Gulf of Formers. Should any one of these volcanoes suddenly become violently active. critics point out, a billing-dollar canal might be put out of business in a few minutes.

THE Newroom Canal would take from eighteen to thirty as hours to traverse, as compared with six to eight at Panama. But it would clip a day a suiling time from New York to San Francisco and about two days from New Orleans In the west const. I wo harbors would need to be created for the varagua project, and a 120-mile radroad huilt. At Panama two fair harbors already existed, and a malroad was taken over. The entire l'anama route is about forty seven miles long: the Niceragus route, about 183 miles.

There are the facts, and it is up to I nele Sam to decide whether he is going to tackle the billion-dollar job. Engineers agree that if work started tomorrow, the canal would be ready for ships only by 1940. By that time, observers ask, will even an enlarged Panama Canal suffice for increasing commerce?

Research Two Miles High

R1-SFARCH that is bound to advance avianational laboratory being built on Sprins Peak, an 11,500-foot-high spur of the Jungimu. one of the fallest mountains in the Swiss Alps. Here amentusts will study the effects of rarefied air and of the sun s rays upon human beings, as well as animals and plants, at kuth altitudes.

Other research will be conducted at the amque austitution, which is being established under the suspices of the International Education Board of the Rockefeller Foundation, the German Kaiser Wilhelm Institute, and other scientific organizations



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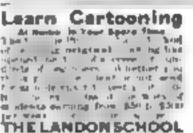
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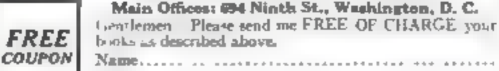
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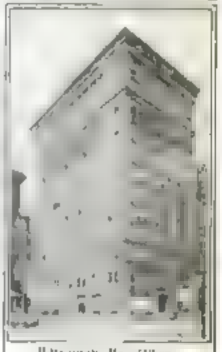
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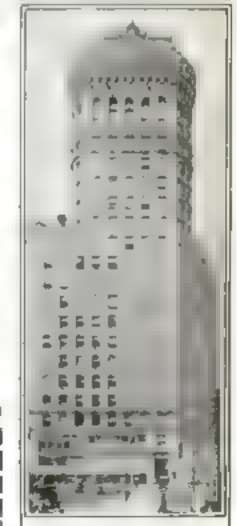
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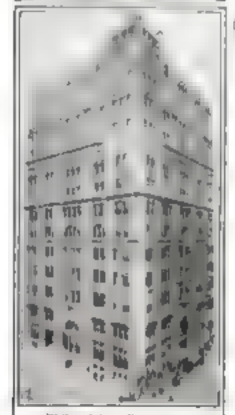
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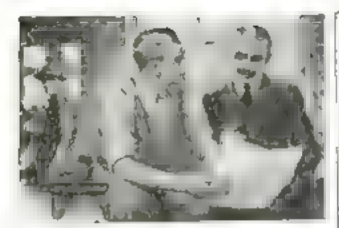
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Stranded—Seven Miles Up!

(L'untinued from page 43)

"Right then I mave up any idea of getting back to Dayton. I hended for the nested field, near Sexton, Ind., and landed."

According to his companion, Captain Stevens, the landing itself, particularly in an altitude ship that "flew like a barn door," was a remarkable feat of a r priotone. With a staded motor, Captain Street crossed square's over the field, gaging its size, then made a skallful built turn on a wing tip and landed with fully two thirds of the field to spare. There the aviators took on a fresh gasoline supply. The trouble with the motor control, caused by the shrinking of a bult in the extreme costs, remedied itself in the warmer atmosphere, and they returned to Dayton, none the worse for their harrowing expenseurs.

The photographs, when developed, proved a striking vindication of Captain Stevens theory. Measuring them, it was possible to estimate the plane's beight at the time with an accuracy of one part in a thousand; and they may eventually replace the barograph method.

BATTLE Captain Streett fought with A flames on a previous flight stands out as another drama of sheer courage. He told me the story in his self-deprecating way.

' One morning, at this break, I took off from Jusper, Canaus, with my mechanic Seegt Henriques, and headed across the Great Divide for Prace George. We had a there on our way line, and a geyner of all sported over the engine. Plumes of smoke shot out, and in a second it was a most of flames. I gralhed a fire extinguisher, and told Henriques to take the controls. I started climbing out on the wing to get to a place where I could play a stream on the motor. But the wing atself was suppervisith oil, and I coulds I make it. The question was, what to do next?

A forced landsing was out of the question in that rugged country. Captain Street and his mechanic refused to take to their parachutes and let the machine crash. Instead, Streett turned it around and headed back for Jasper. hiteen miles awas '

"We doln't waste any time getting back, Captain Streett sinced.

What a race with fire that must have been But when the plane swooped to a landing. the oil had bursed away, happily without setting the tanks afire. The only damage was a charted set of spark plug cables.

Other adventuces? I asked Captain Streett if he had ever cracked up in a plane

have, too, once Twice in fact Once in France, during the war, I brought a plane down on a wet field and it moved over with its tail strught up to the air. Then I cricked up again me time at Wilmington, Delaware-I d forgolten it.

I F A great plane, coming to earth with you in it, had turned completely over, pinning you beneath, would you forget the experience so

Oh, well," said Captain Streett, "I crawled out without a scratch, so what of it?"

There is one person, at least, who does not take his longe to lightly- Mrs. Streett. "How about the time you tore off a wing, Buly?"

Just the fabric off one wing, Mary, Captain Street corrected. "Stunting with a isplane, and the cover of one wing repped off. That was all.

All he would admit, at least. Not a word about the struggle with the controls to bring the crippled plane safely to earth.

As a matter of fact, Captain Streett chies: he has been more scared on the ground than in the air. "My pet abountation," he said, "is the speed marries who (Continued on page (47))



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Stranded—Seven Miles Up!

Continued from page 146)

drives me from the field in an automobile People seem to think that because aviators travel fast, they like speed. That may be all right in the air—but I won't ride more than once with the wild strayer who tries to show off his car a speed with me in it

Two things of interest I learned about the airman a code. "In the first place," Captain streets said, "if a pilot worsed about what night happen to him in the air, he wouldn't By There are too many unnerving things that might happen but generally don't. So a prior doesn't worry. If a priot doesn't feel competent to cope with any emergency, he has no harmess in a plane.

And the second is that memory of an unnerving experience is left behind almost at the proment a prot s plane touches its landing wheels to earth. You may mass the wings of another plane by menes, flying a formation, som Streett, and say to the fellows when you come down. Well boys, I just picked up Iwo or three new gray hairs.' But that's the end of it. Of course, the print who says he's never been scarof is lying. I've been scared to many times myself that I've lost count."

CAPTAIN STREETT never expected to be a flyer. At eighteen or maciesa he was studying medicine at fusanc I miserity-and binious conclusiplanes as a spare-time hobby. Aviation at t at time was less of a profession. then a dore level stant. It appealed to young blood as a great asventure, and young Street! yearned to fly. Her father from nest upon the

Two though happened, to quick succession, that had a profound effect on Captain Street) s cureer. Hos father died, in 1913. Then came the World War

"We young fellows saw other Americans goung to France to join the Lafayette Esculville. a branch of the French foreign legion, the said "Bill Thaw was over there, Rapul Lufberry had gone from Connecticut, Norman Prince from Boston, and K 66a Bockwell from Connecticut. That cettled it, I had to be a fiver too. I can't the job I had then, as a purser with the Merchant Mar ne, and psmed the Aviation Section of the U.S. Army Sugnal Corpo-the tray nucleus that was later to become the Air Corps.

"My mother didn't object - She seemed to think I d have to work out my own ble for myself whatever way I shose a good sport, don't you think? Naturally I don't have much trouble thanking up givel reasons why I should be an aviator

TWO months of ground training at New port News, and I made my first pole flight. October, 1017, found me on my way to France. I wound up at Issuadun, a great aviation truing school south of the Lore Valley, where I remained as floring astructor, until the aigning of the Armstice. After that, I was so th the Army of Decumation, returning to this country in 1919. The following year, the Alaskan expedition took me north.

It is hard, in 1020, to engence what it wrant to knd the first serial expedition from New York to Nome, Alaska. Landing fields, in those days, were often transformed comfields. Only as far as Ene, Pa., one of the four De Bavillands that blazed the trail to the Yakon became stuck in mud so thick that even the horses attempting to pull it out became logged Yet all four planes arrived in Name, Aluska, in fifty-three and a half flying hours from New York, the elapsed time being forty days. And the return journey to New York was completed in a total flying time of only 118 flying hours. For this trip Captain Streett re-ceived the Distinguished Flying Cross. For some years after, he was in the office of the Chief of Air Corps at Washington, D. C.

In 1923 Atrecti en ered (outroued sa page 188)

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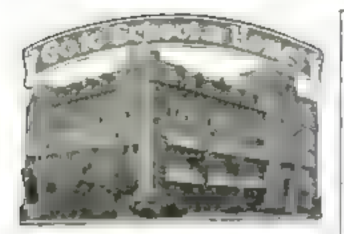
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Stranded—Seven Miles Up!

(fortinged from page 15.)

the Air Service Tactical School as a student, and went from there to Selfridge Field, Mt. Clemens, Mich., to join the First Pursuit Group. He was back in the our again. Theore he went to Wright Field. Here, while he has been in charge of flying tests, Captain Street told me, many exciting dramas of the air have been written. Just the other day, for costance, Lect. Julium B. Haddon fell four miles unconscious in a plane he was testing at high a titude. He recovered his senses at 10,000 feet to find the plane aftre, and jumped with his parachate just in time to save his life.

"Speaking of fire thrillers," Laptain Streett said, "let me tell you of one of the queerest accidents of all, that Lieut, J. T. Hutchinson had not long ago. He took up a new bomber, of an experimental type, to see how it would behave in the air. It didn't take him long to find out. In the middle of a climb for altitude, smake shot out of the engine. Hutchinson peered over the dashbasard, saw a se thing mass of thames, and decided the cockpit was no place. for him. A second later he was swinging to earth at the end of his parachute.

"THEN, looking back at the plane he had left, be saw a sight that cost cold shives up and down his spine. The priotices plane, now in flames, had swing about none down and was beuded straight for him?

That was the start of a hast-missing race to earth. Heipless at the end of his parachute, Hutchinson alternately swore and prayed that the fiery toech wouldn't bit him, crumpling or agrating his fliency chate of sick. Around and around him spiraled the burning plane, at times we close that he rould feel the heat on his perspanning brow. The race ended safely, as luck would have it. Hutchinson hit Wright. Freid with a pilt, and the plane crushed only a few yatels away, a charred rum

Spending more than half the time in the air. Captain Street has as led in important aviation research. Besides the experiment to taking high altitude photographs, he helped Lieut A. C. Foulk, in charge of the Air Corps. Materief Division a Parachute Lint, to find out how strong a parachute needs to be made Hitherto no one had known whether it was safe for an airman to fall thousands of feet before opering his choice instead of counting a few seconds and pulling the rsp cord that unfurled it.

How fast does a man fall? That question was answered by dropping dummies from a plane prioted by Unplain Streett. They were the sucand shape of a man, and curved flares by which their full could be traced at night. A comera set up on the ground, with a shutter that winked at one-second intervals, took pictures of the dummy's path to check the distance it fell in each interval. The results were sur-

FIER a man has fallen for about 1,000 A feet, the tests showed, he doesn't go any faster! In other words, if one man were to leap from the top of the Effel Tower, and another to jump from a plane four miles high segual to a world's record parachute jump of \$4,000 feet. made by Captain Stevens: - the two men would he failing nearly at the same speed when they reached the ground. Air resistance produces this remarkable slowing, and even without a parachate the fastest a man can fast is 130 males. an hour. It is a simple matter to design parachutes for this strain, now that the exact figure is known. And a jumper may delay opening has chute as long as he pleases without fear of rapping it.

So Captain Streett, in the course of his varied career, has helped revise the law of) gravity as far as its practical application is concerned. Just another incident in the life of an aviator whose career has been a series of thrillers and "queer ones."



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Forty - The Danger Age

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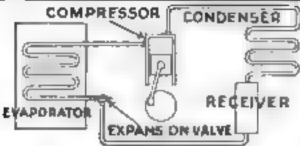
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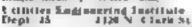


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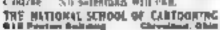
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War Gas Fights Peace-Time Foes

Continued from page 1.

matst of preparing a meal interact that a stray wind has blown out the flame of a gas burner. This was the menace the 6 hemical Warfare Service set out to end.

"Specie gas," a more-irritating compound of war days, came to mind. In small quantities it a respectatively bare less that it provokes soient successing. Following the Chemical Service's tests, artificial gas composite are beginning to aid a small quantity of the "specie gas" to every thousand feet of artificial fuel gas, "Now if a burner is left on," General Fries explained, "the new gas will cause violent specing and an give warning it is doubly effective, because it will awaken sleeping persons as well. When burning, the specie gas given off 60 udoc

A new "skunk gas developed by the Chemical Warfare between also is being used extensively by gas companies as a warriing against leaks. Entirely harmlen, its odoc, except when burning is exact a what its more impairs. It would discourage any last the most desperate squade from ending his ife by gas

Willes better farmers ands longht a measure better against pack rathets not long aga, another new use for power gas came into existence. The farmers, watching their cross-rayaged by the rabbet avasion, appealed to the Government for any. The chemical expects had on hand a small quantity of mustard gas, a langueuring terror of the World War; and under their direction, the farmers gauget a released it over rabbit trails, where it consenses in the rabbit upon the go and like dex. In travel agover their accust med trails the feet of the rabbits picked up the mustard gas. The rabbits licked their feet, according to their babbit, and died. That was the end of the rabbit plague.

When the war ended, huge supplies of "bydrocynnic" gas became available for peace time use. The same quabties that he I made it a broad faller in French shells—paraly ring the persons system and causing a borrible death—made at a splendid fungating gas for a show shold, in all respects but one. It effectively killed rate and their parasitic fleas, carriers of bubonic plague and typhus fever; but—

One day a skip from Australia entered San Francisci harbor and a Public Health Service inspector cloubed about to make sage that requisions requiring funitation had been complied with. They had Some hours later the inspector was found dead in the hald Hydrocyame and, which gives no warraing of its presence, had been used, and traces still remarked.

Will's reveral deaths from this cause were reported. General Free explained, the Chemical Warfare Service tried initing with the deadly "hydrocyanic" one of the varieties of tear gas called "ryanogen chloride." After extensive experiments in Army posts and Army bakeries, the mixture was turned over to the Public Health Service for use on ships. It gives timely warning of its presence by the life-inving tears it induces

War possons are being pressed into service also against plant pesta. There is the story for instance, of Jue Johnson, a war veteran, who found occasion to be grateful for the very gos

be had cursed overseas.

With congested longs to cure, and a compensation from the Veterans' Bureau to and him, Johnson went to Hawan and embarked on a career as a pineapple grower. It was hard sledding. His capital was small, and crops were disappointing. Other planters, he found, were having similar trouble. Government chemists, called in, found out why. Tipy parasites—

penaturies," the chemista called them - were growing on the (Contraced on page 166)

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A Strange "Death Valley"

HE secret of a weard "Death Valley" on I the island of Java has just been uncovered by chemists of the Volcanological Survey of the Dutch East Indies. The valley, a natural bowl on the slopes of the volcano Tangkoban Praho, is paved with the bones of animals and limn's that entered and never retorned.

inconspicuous vents in the sides of the valles were found to be pourout forth a deadly barrage of potein gas, by drogen sulphide. This is the evil-smelling gas given off by bad eggs. In small quantities in the almosphere, it is not dangerous, but in the Java "Death Valley the air contained as much as ten percent of the fumet. This is sufficient, in a few seconds, to gill anything breathing the air

War Gas Fights Peace-Time Foes

(Continued from page 159:

passapple roots and sapping the plants' vitality Soon a number of containers arrived from Washington, filled with "chloroperin"-a quick-evaporating form of tear gas, the surce stuff that had made the ex-soldier s eyes amort on the western front. The puinters were told to sprinkle a few drops around each paseapple plant. Before long the root growths doublest The parasites were killed, and a healthy cropof praempples followed.

Similarly, General Fries told me, chemicals are being developed to und the ravages of bol? weevils that ruin cotton plantations, and pests that infest fruit orchards. They are most effectively sprayed over large areas from airplanes, with aprayers of the type developed during the war to key down smoke screens.

"Posson gas dope" to protect the prange of docks from marine horers is another innovation. It is a compound formed from everyote and a war poison ma known as "uphenylamine-chlorarane" - promuner it if you can' together with several other chemicals. Test prings treated with it have withstood borers for three years, at this writing. Now the Service has also concected a "posson paint" which keeps a ship a hull free of burnacies.

ONE of the most striking possibilities of the man future that General Price suggested to me was the idea of burling potson gas from the air to extinguish fires.

Last summer General Pries, touring the West, witnessed first hand the destructive effects of forest fires and the areming analysis; of present equipment to cope with them. He recalled that at the close of the war the Chemical Warfare Service had perfected a new gas thrower to be attached to arptones, and to spray mustard gas in large drops upon enemy troops. The Armistice prevented its expected use all along the western front, and left the service with a number of meleas sirplane sprayers on its hamls.

Now, General Fries said, the service is considering loading them with a fire-extinguishing logard such as curbon-tetrachloride, familiar also as a household solvent, which, when it evaporates, creates a flame-proof blanket of gasand amothers the fire.

"If the forest service would equip a down airplanes with the oprayers they could keep fires down to a minimum," he said. "At the first report of a conflagration, the 'air fire engines, which might be a hundred or two hundred unles away, could take of for the scens. Flying at a low but safe altitude, they would spray the flames with the extinguisher The large drops, which will not break up in the ast, would extanguish the fire completely in a few hours. Otherwise, as at present, it might burn for days. Think of the trouble, the labor, and the miles of relueble timberland which could be saved."



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Back of the Month's News

(Continued from jurge 47)

winds over the dry land of Southern Russia,

2,500 miles away.

Without dust in the mr, we would have no beautiful colored sunsets, and no min. Up to a certain point, it is beneficial. The problem of determining how much dust and marke the air can contain without injuring the health of Howe below, in one that science is seeking to

What Has Become of the Pioneer Flyers?

IN WASHINGTON the other day the Secre-tury of War gave America's Distinguished Flying Cross to Orville Wright and, posthumoney, to his brother Wilhur for their invention and development of the airplane. The fly ng much ne a twenty-five years old. Many other of the proneers of flight are still at ve-Where are they, and what are they doing?

The first man to make a public flight in the I nited States was P. W. Heldwin, who took the Aerial Experiment Association Suplane. Red Bong, into the air in 1908. He is in Can-Red if eng, into the air in 1908. He is in Canada working on a new type of region book Alberto Santos Dumont who happed 600 feet in a sort of motores box is to pear Paris in 1906, the first flight in the mose modes has time between France and let large infee plantation in Brando Alay happed at Englishman to fly a British plantation in Figure 1907, Robert transport for the French strength, was flying in his currous "It is, It is now trying to solve the problem of interplanetary transportation."

Language rate of the English Charged in 1909 was one of the innestones of dight history, makes planes in France, as does Lasas Paullane the spectacular Farman pilot who wor, \$100,000 in prises with his hiplane in 1940. The year before, he had been working for ten dolines a week as a mechanic

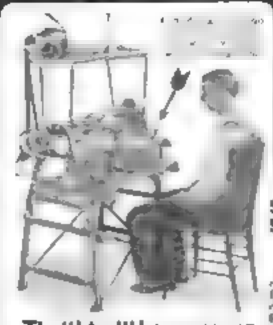
The American propert, Glean Curtes, is deyoting his time to real estate development to the South. W Starling Burgers, who in 1908 was hopping his original hiplane over a field on Plan Issued, off the coast of Massachusetts, is head of a firm of mayal architects in New

Tork City

your of the priots who won the Cordon Bennett Cup Race, the prewar speed classic, are still alive. All except Curtise, the first winner, are in the automobile business. Charle Grahame-White, who captured the cup in 1910, selfs automornes in England. Charles T Weymoun, an Ymerican who never lived in America, he was born in Haits and resided in France, wen the cap in 1914. His fabric automobile hosy loosed, non-arradea obtained in flying, it made in France and England. Massive Prevost, who took the cup to France in 1913, to manager of a garage in Brissa, France.

Henri Farman, one of the surliest of the broad of European birdmen, is making planes in Frence with his britber, Maurice, also a protect: Gabriel Volson, designer of Farman a first Verson biplane, is general manager of the Voison automobile works, pear Paris.

Many of the flyers who handled the cluttering, thun-driven Wright baphage in early days are still alive. Griffith Brewer, English friend of the Wrights and palot of the first Wright machine imported into Great Britain, is a patent attorney in London. Harry N. Atwood in head of a manufacturing concern in Monson, Mass. Howard Remehart, once chief paid for the Wrights, is running an airport near Dayton, Ohio. Katherine Stinson, one of the few women who mastered the slow-moving Wright machine, and who taught her brother, the famous "Eddie" Stroson, to fly, designs houses in Santa Fe, New Mexico. Harry \ Jones runs a radio and electrical (,untinned on page 162)

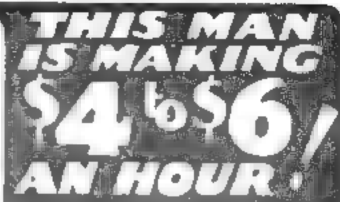


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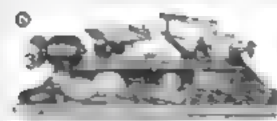
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Back of the Month's News

(Continued from page 181)

store in Portland, Mains. Frank T Coffye, head pulot of the Wright School in its palmy 1911 days, sells real estate in Hollywood, Calif., as do two other early airmen, Earle T Ovington, 1911 American Bleriot Syer, and Charles F. Willard, one of the original Curtes exhibibing pelotic.

Two others who "barnstormed" with the Curtus flyers in the early days are Charles Witmer and Augustus Post. Witmer raises chickens in California and Post is writing and

lecturing on available.

The Fiddle-Maker's Secret

REPORTS from Rome telling of the discovery of papers written by Antonio Mradivari, who died in 1788, set the world of musicians on edge in anticipation of the revelation of the secret of Strad vari a variash. For the violing made by Stractivari and his some, to whom he imparted the secrets of his art, are the flacet ever made. To possess one is the ambition of every fiddler; to own one regures the investment of from 005,000 to \$100,000, an highly are those instruments prised for their musical tone slone.

If the secret of the varuah which Stradivariused could be discovered, violin-makers bebeve, new instruments organize these old masterpieces in tone could be made today. Their great age alone does not make those instrumenta ao precious. Nicolas Amati, Stradivan a preservesor and teacher, made fine violing, some of which are still in use, but the best of them, though older, do not equal the "strads" Violine made by Guarnerius and other con-temporaries of Strade eri have been equalou-by these of padery makes. The Strate state ukope-

According to Malay authorities the firmula for the Stradivari variath was actually found among the old papers, and has been tried by an matrument maker of that city. Experis are skeptical, however, assiting an actual demonstration. Every conceivable test has been applied to the variable of geniane Strada, in the effort to analyze it and reproduce it, but without success. That the method of applying it has no much to do with its tone-producing quality as its composition is probable. Strackvari is known to have spologized for the delay in delivering a violin by mying that the time required for his varnual to dry made it impossible for the job to be finished aconer

All varmed is made from resin of one sort. or another, dissolved to me, accord, or turpen-Forul renns such as umber which is mined along the shores of the Baltie, where it was deposited by great forests of trees which grew before the last lee Age, 1,250,000 years ago, and copal, similarly maned in Zanzibar, make the aughest grade of variable. Kauri gum from New Zealand is valuable for high-grade variable while most of the commercial varnishes are made from the resin of the southern

Probably Strudivaci used either amber or copal, mixed with some pigment to produce the arange-red color of his violent. It is known that each cost of variety applied to any of his violing was rubbed with the bare hands of men and women day after day while it was hardening. An enruer violan-maker of Cremona in a letter to (souled said that his instruments could not be brought to perfection without the strong heat of the sun, so it may be imagined that each Strad had its long series of aim boths before it was delivered.

No violin made since 1740, when Stradivari a sons retired from business and locked up their secrets, has been able to produce the tones which a genuine Strad mags. Nor will any until the secret of the old massive a variable is

rediscovered.

Tools to Keep Your Auto in Repair

By RAY F. KUNS

Principal, Automotive Tradex School Cincinnati, Olio

take pride in keeping their cars in repair. Others attempt to do it with aid fferent access. Often the obf ference ites in the tools rather than the men. Repair and servicing operations require that is of good hand tools, care fully selected.

There are many places on every a nomotive where special wrenches and apprances make the hard task cass variety of wrenches is needed A 12 or 14-in pipe wherehold the kit serves many ases about the automobile as well as for plombing remark. Amother general purpose tool is the mankey wrenels. A 14 m. monkey wreach will handle much of the rough work on large nots about the car-The 8- and 10-m sizes of adjustance and wrenelies are especially desirable for currying in the tool kit of the car | For tappet adjustments, a set of special real wrenches will make the work easier Spark pluga also may be handled must satisfactorily with a special we rela-

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Special wrenches of odd shapes for awkward posces are available in a large variety; be ause to get the ones designed for your own ear. The T-handled socket wrench is excellent for speedly removing crank cose pans, and running nots on and off when adjusting red or innio bearings. It is always safe to parchase speed wrenches in the \$6-\$ and \$6-in. S. V.E. sizes.

A breast or electric drill a hand drill and a lat brace are of use in auto repair work as well as in making furniture or household repairs. The drill bits for the breast and hand drill should be in an assortment of sixes up to \$\frac{1}{2}\$ in

THE bearing scraper is a measure for bearing work and a valve spring lifting tool should be selected for your own particular car.

Measuring and marking tools for automobile work include a try-square, a steel rule, and calipers. In addition there should be a thickness gage for testing the clear ness of valve stems, pistons, and similar parts.

Ball peen hammers in the 1 and 2 lb. sages are desirable. Chisels, punches, and serew drivers of varying sizes are included in the well-stocked left.

The soldering iron is often used for electrical repairs, but it also is called into service for repair work on the gas tank. fiel tubes, and radiator. In connection with its use a gasoline torch is handy, it serves to heat the iron and, when necessary the work. Tin suspa, back saw, files, and similar tools find a multitude of uses, both about the automobile and in other home workshop jobs.



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PEATURED DE THE BEST DESLER ESEREMHERL



When Valves Get Out of Step

Continued from page 84.

revolution. The rest of the time it spends pushing out the burned gas, pulking in a new charge, and ramming it into a small space on it il explode with plenty of pep when the spark occurs.

Then," Van Tine observed, "if that a the case I can see why the valves have to open and close at the right tame. If they didn't, the

poston couldn't do thase stanta.

Exact v. and Gun. "When the piston starts down on the intake stroke, the intake valve must be open to let the gas resh in, and so on. When you stepped on the starter last night I could hear a funny bising noise from the carboreter that told me the intake valve hant open until the piston was quite a way down in the cylinder and stayed open long after the piston started up again, so that what lettle charge got in was pushed right out again through the curboreter instead of being compressed.

"Now that you mention it," admitted Van Tibe, "I noticed that funny noise, only I couldn't make out what it was, on I didn't pay

any ottention to it.

Next time you'll know better," and Gas.
"When a motor makes queer nones it a always
trying to tell you comething is wrong. The
chances are it was timportant but it always
pays to divestigate anyhow.

TIMING a motor," four continued, would be a tough job if you had to the valves one of a time. But because all the valves are worker by the came manusted on a single shaft you don't have to don't that way if you get either the exhaust or the intake valve for any cylinder timed right, then all the rest of the valves in the eagure are bound to be in time.

Sounds logical, Van Tine agreed "Now how do you find out how to time one of the

alves/

Any good anto mechanic can time the valves so the engine will run pretty well, but you can t do an absolutely accurate job unless you know the auto maker a specifications for traing or unless the flywheel is marked with turing lines.

Vesi to I gasoline motors timed alde? Van Fine asked. "What's the Hywheel got to

do with it?

They re not abke. replied Gus, "because the valve timing depends on a lot of things, such as the diameter of the valves, the shape of the come on the com shaft, and how high they lift the valves. In some motors, for instance the exhaust valve closes just as the piston reaches the top. In others the exhaust valve doesn't close till the crank shaft has gone just top position as much as thirty-two degrees. This happens to be one of the top dead center cars and there s a line cut on the flywhere which tells, when you get it in but with the pointer that the piston is on top dead center. So all we have to do to time this car is to turn the crank till the marks line with each other, find out which piston happens to be at the top, and set the cam shaft so the exhaust valve for that cylinder is just closed, and the Job is done."

"HOW do you find out if the piston is at top

'hastest way I know, 'replied Gus, "in to take out a spark plug and shows a piece of wire into the cylinder so you can feel when the piston gets to the top."

If I'd done that and checked up the position of the valves when I had one of those spark plags out last night, I could have located the trouble right away, couldn't I? suggested Van Tipe

"Fut that down in your notebook so you won't forget it?" Gus smiled.

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What is Chromium Plating?

CHROMIUM plating is a process much like nickel plating. It consists of depositing on an article a covering of chromium plate. The plater is responsible for the strength of his solution so far as chemical formula and load is concerned. The process is essentially electro-chemical. Three factors are closely related in the successful operation of chromium plating operations—1. The composition of the Chromium Bath—1. The current density of the proper amperage for the load and—3. The proper automatic control of the temperature of the solution. Variance of either current applied or temperature greatly affects the finished product.

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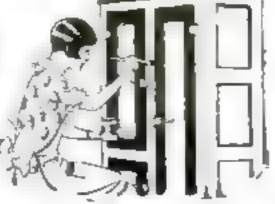
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Here Are Correct Answers to Questions on Page 45

- 1. There is no difference whatever between so-called "static electricity and the other forms of electrical energy. All forms of electrical energy are mainfestations onused by a disturbance in the make-up of matter which, according to the latest theories, is composed of positive protons and negative electrons.
- 2. If a current of electricity amounting to one half an ampere is forced through the human body, the result will be death. The voltage required to force this amount of current through the body depends on the resistance the electric current encounters in getting into and out of the body. That is why the shock you get when you touch, with the end of your finger, the "live" contact in a 110-volt light sucket is not fatal. You can get a severe shock from a 45-volt B-battery if your hands are wet and you grasp large metal electrodes connected to the battery terminals. People have been killed by 110-volt light current. If, for instance, you are standing in a bathtab full of water and you turn the light switch you may be killed if the switch is defective.
- 3. Are their normal state is a nonconductor of electricity, but if you apply enough voltage or pressure, the air because ionised and in that state it is a relatively good conductor.
- 4. Ordinary electric light bulbs pop when they are broken because practically all the air has been pumped out of the bulb and when the glass no longer supports the outside pressure, the air rushes into the vacant space so yielently as to create the noise. The larger sises of bulbs of the nitrogen filled type do not make much of a pop because the gas pressure hasde is not much less than outside.
- 5. According to the latest theories air and every other known substance is made up of protons, which are positive particles of electrons, and electrons which are negative particles. Since all substances are made of nothing but electricity there can be no air without electricity. However in normal air, the electrical charges of which it is composed are an a state of balance, so no outward electrical manifestations are apparent except when produced by weather conditions.
- 6. The function of the insulation on an electric ware is to keep the wire from touching any other conductor of electricity. If the warm is your home were so strong that it would be impossible to touch them with your hands and so fixed that they could not sag against each other or touch anything, there would be no need of any insulation.
- 7. Since anbody knows what electricity artually is, it is impossible to define the distinction between positive and negative electricity All we know with any certainty is that there seem to be two kinds of electric charge. The electronic theory of positive protons surminated by rapidly whirling negative electronic certain to fit in with more of the observed facts about electricity than any other theory advanced up to the present time.
- 8. Pure silver is the best conductor of electricity. Pure copper runs it a close second. All metals are relatively much better conductors than nonmetalfic elements. Size for size, afminium were is not as good a conductor as copper or silver, but if you compare the conductivity of a piece of silver or copper wire with the conductivity of a piece of aluminum wire of the same weight and length, you will find that the aluminum wire is the better conductor. This is because it is so much lighter than copper or silver that a much larger wire can be used.



WHAT WESTINGHOUSE IS DOING IN RESEARCH



WESTINGHOUSE ENGINEERS ARE STUDYING LIGHTNING IN ITS STRONGHOLD

Waging War Against Lightning



Lightning, the raider of power lines, each year exacts a heavy toll in lost time and damaged equipment. In the flick of an eyelash, or less, it stages its attack, vanishes, and leaves no trace except a trail

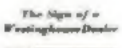
of waste and ruin which must promptly be repaired to maintain standards of service.

Long ago Westinghouse declared war against this clusive plunderer when A. J. Wurts, a Westinghouse engineer, developed his famous lightning arrester.

Now science has placed in the hands of engineers new devices for repelling this invader.

Today, in the mountains of Tennessee,

Westinghouse has established an outpost of engineers armed with amazing new ma-





chines swifter than lightning itself to gather records to serve as foundations for protective devices.

The new Norinder oscillograph catches the flash of any lightning stroke within its range. The smallest spark or the hundred-million-volt explosion leaves its autograph for experts to study and compare. Along with this device sensitive Osisos record line disturbances and indicate the position and magnitude of thunderbolts. Kly-

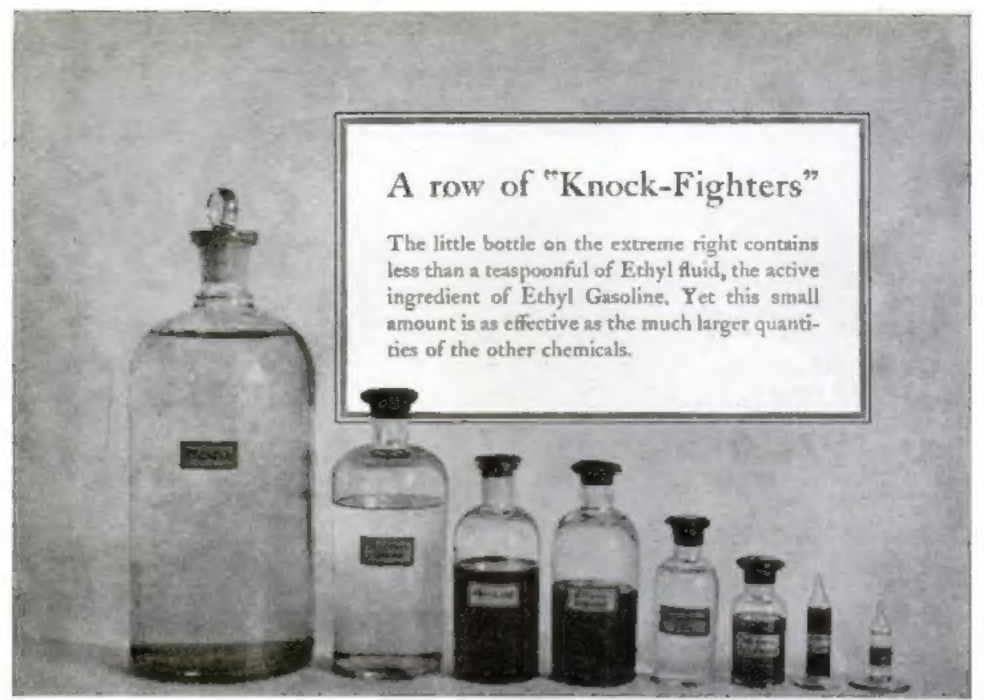
donographs record the shocks received by transmission lines. Every important detail is observed and reported.

Thus Westinghouse, pioneer in the development of practical methods of generating and transmitting alternating current, is now developing new ways to protect

> power transmission . . . a basic asset to the world of business and industry.

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O. E. C. 1919

The Steps to High Compression Performance

THOUSANDS of chemical combinations were tested in the General Motors Research Laboratories to see whether they would eliminate the fuel "knock" in gasoline engines which was retarding the advancement of high compression engines. In the picture above are a few of the compounds that had anti-knock value. They illustrate the gradual progress toward more and more effective elimination of the "knock."

The little bottle on the right contains Ethyl fluid which is the active ingredient in Ethyl Gasoline. It is the most effective of them all. The amount in the little bottle is equivalent in anti-knock value to the amount of other chemicals contained in the larger bottles.

It is so effective that even a tenspoonful added to a gallon of gasoline makes Ethyl Gasoline—the standard high compression fuel which has made possible the new high compression cars. And it also brings out the maximum performance of which cars of average compression are capable.

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Man's hand upon the lightning



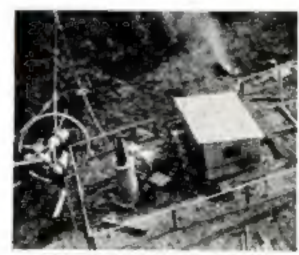
Nor yet is the lightning tamed. But the hand of science reaches forth. Already a way has been found to make the lightning write its own record of this destructive force measured in millions of horsepower, which is still the greatest enemy of high-voltage transmission lines.

One such record is reproduced on this page. It was taken on the lines of the Pennsylvania Power and Light System by a cathode-ray oscillograph—a high-speed camera developed in the General Electric laboratories. The surge that was recorded measured 2,500,000 volts; the record showed that the lightning lasted 40 millionths of a second.

Before science can control natural forces it must first develop data and measurements. Ultimately out of this comes control. Fundamental research of this kind seldom brings immediate financial return. Its ultimate value, both to the electrical industry and to the public, is beyond price.



Back of every product bearing the G-E monogram, from an electric locomotive to the tiny motor that runs a sewing machine, is the basic scientific research for which the General Electric laboratories are famous. Both in the home and in industry this monogram carries the same assurance of electrical correctness and dependability.



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